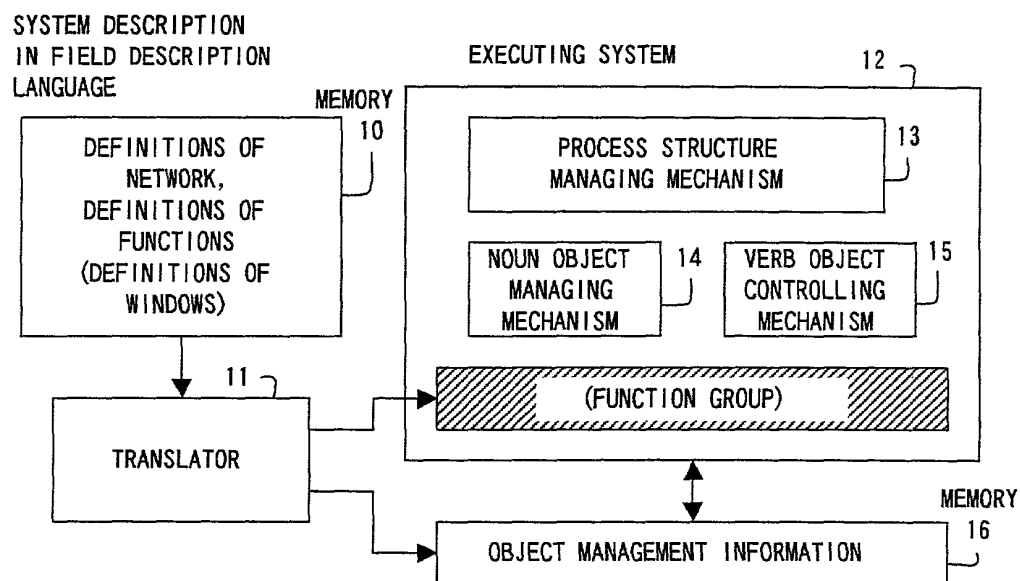
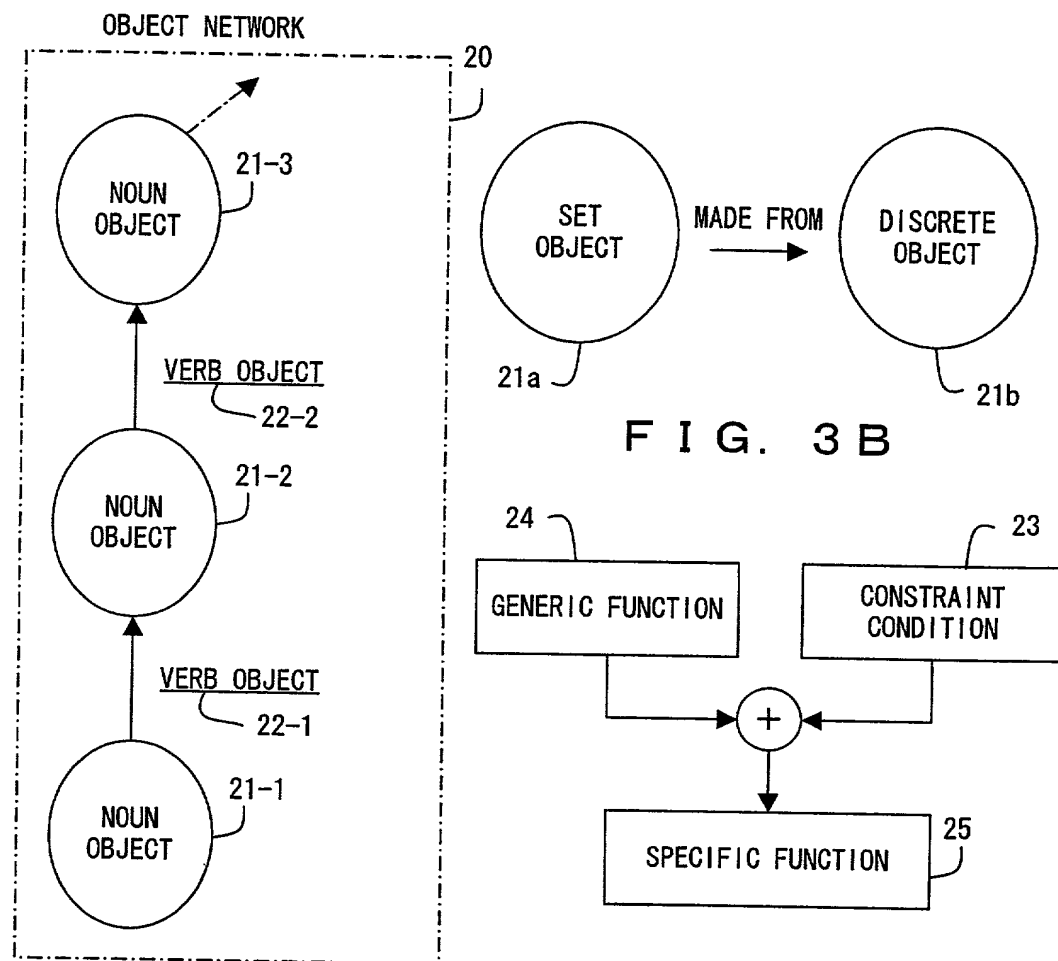


FIG. 1



F I G. 2



**FIG. 3 A**

**FIG. 3 C**

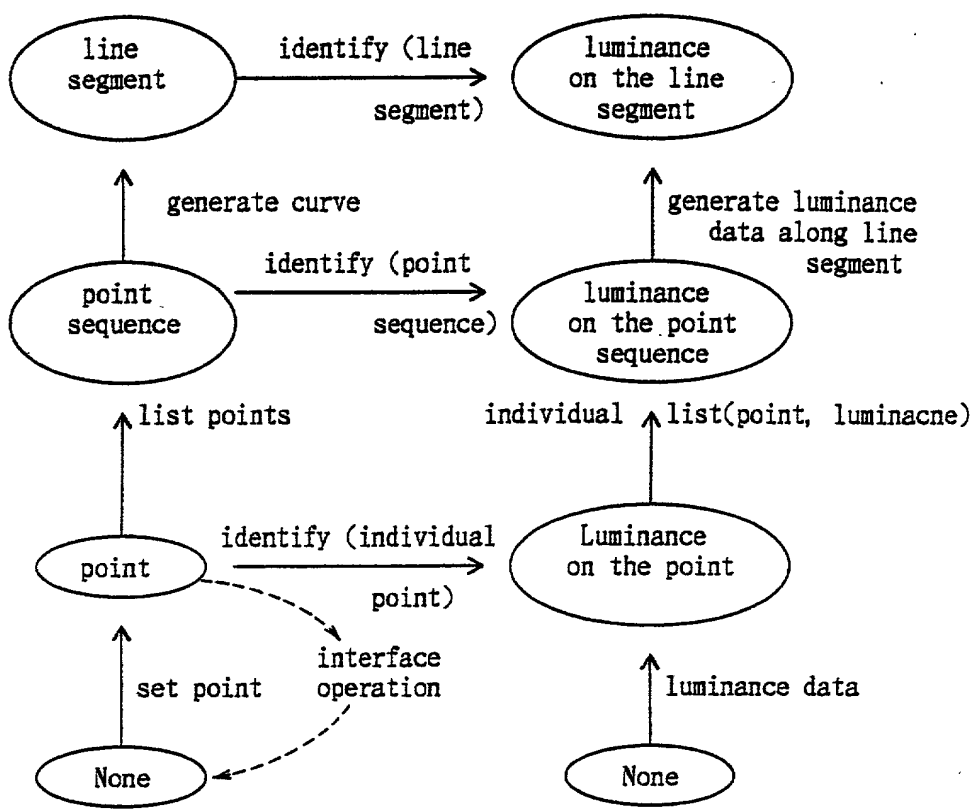


FIG. 4 A

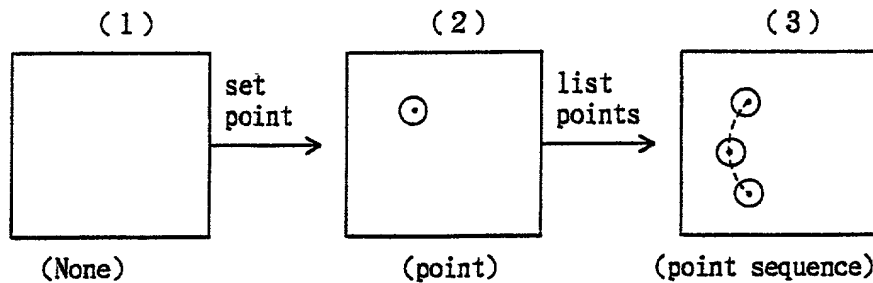


FIG. 4 B

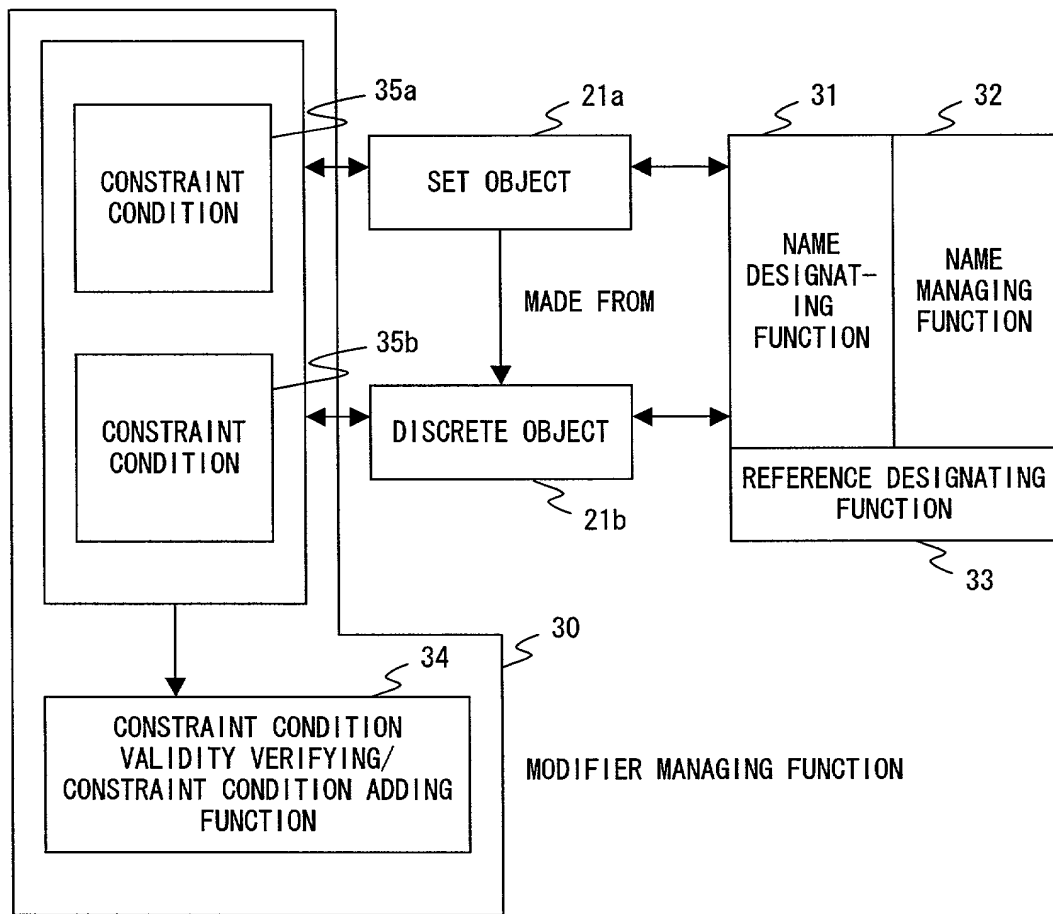
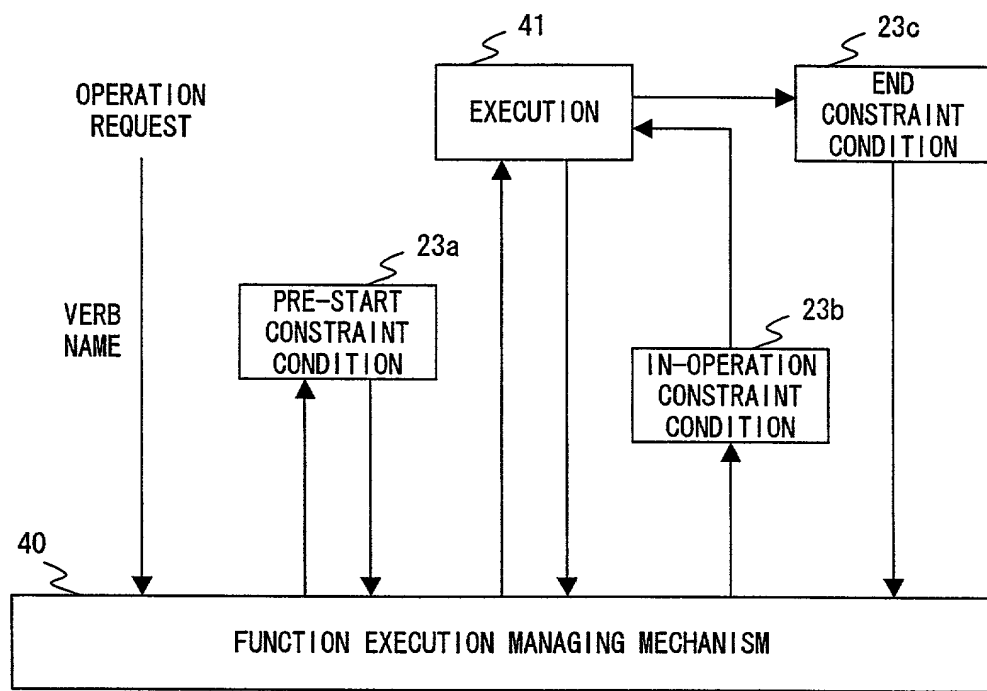
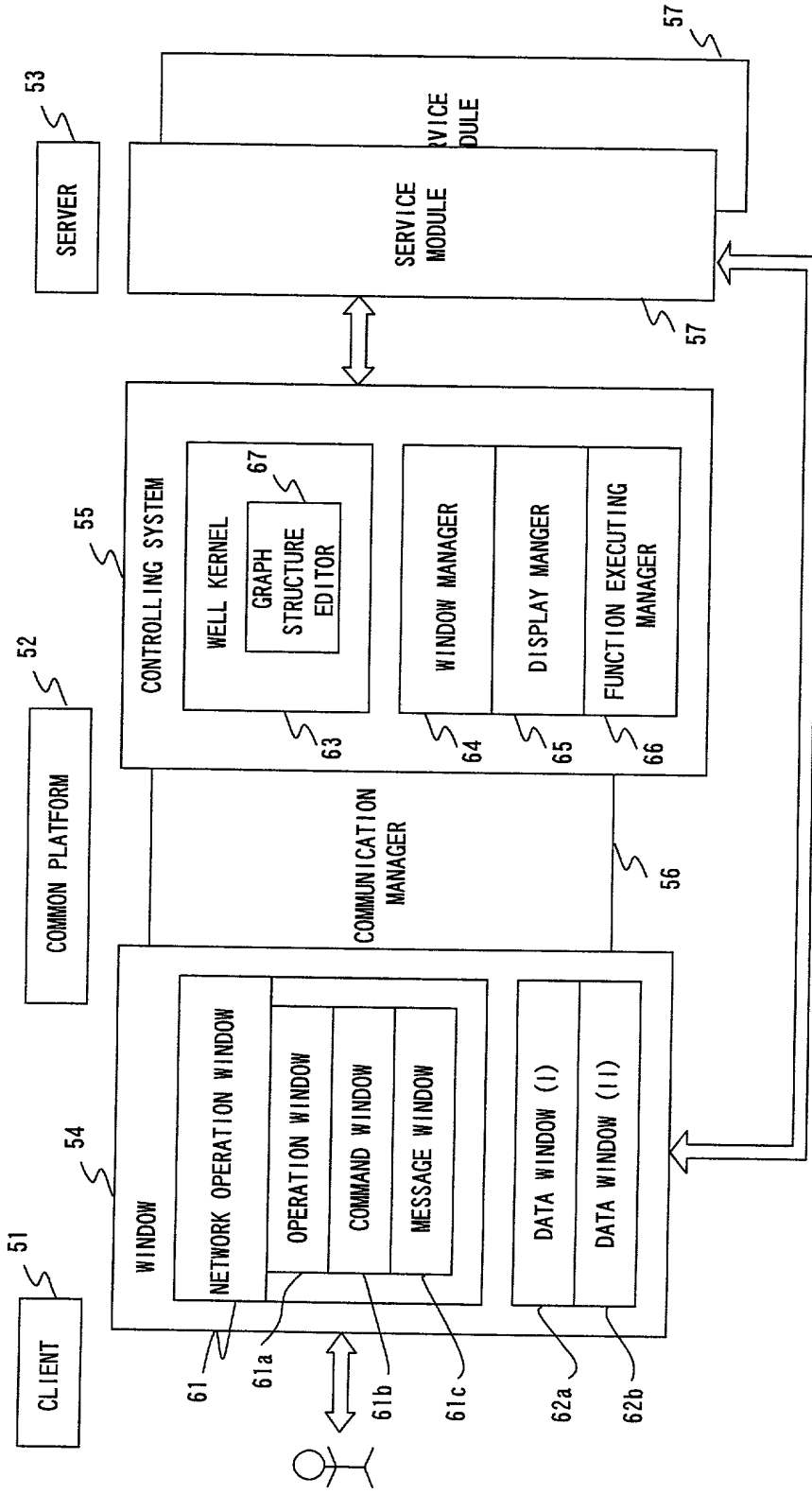


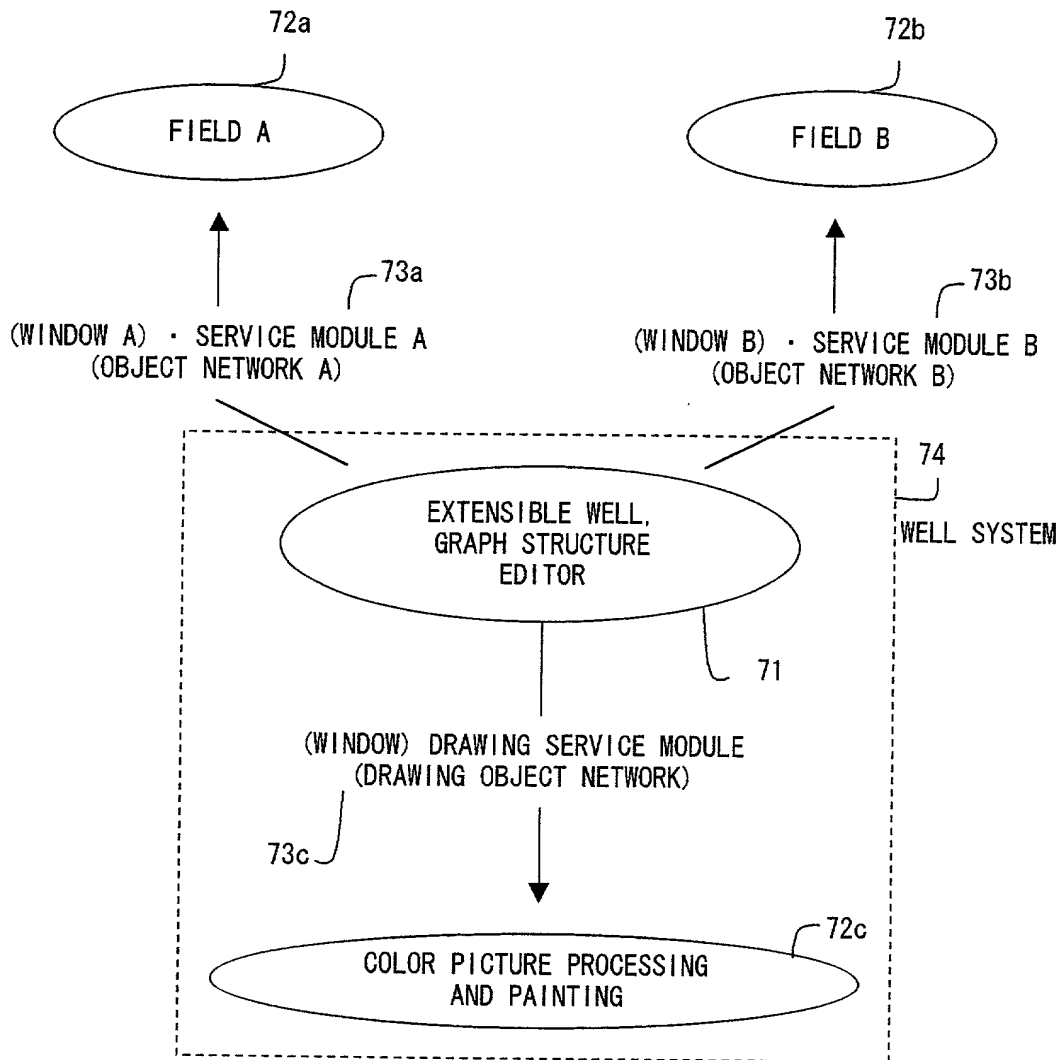
FIG. 5



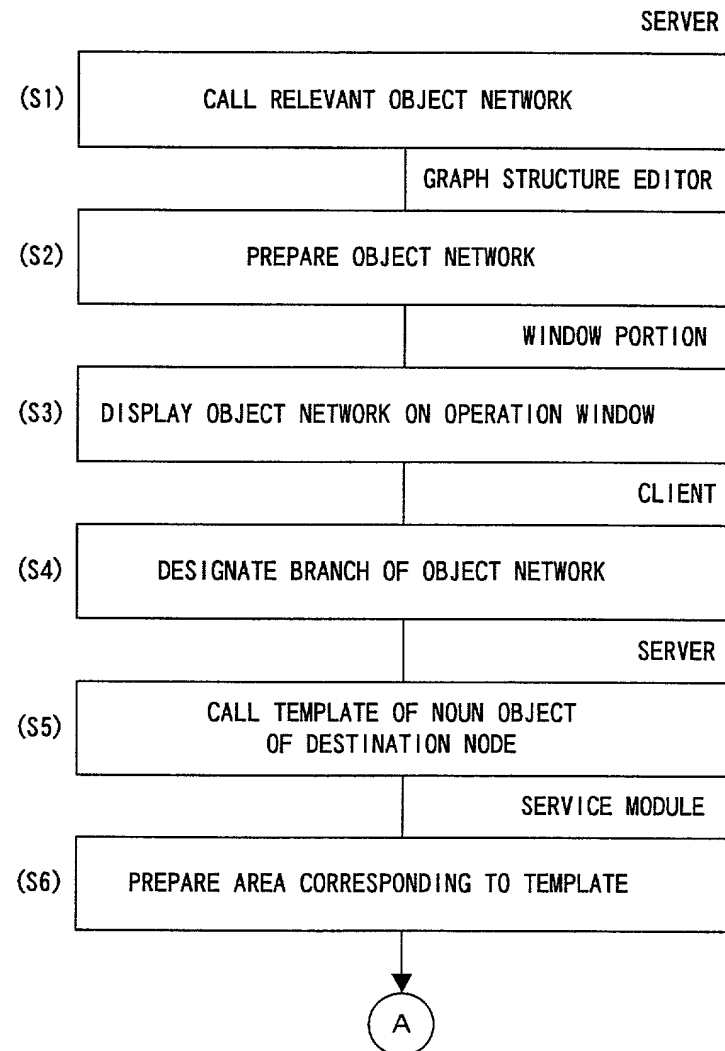
F I G. 6



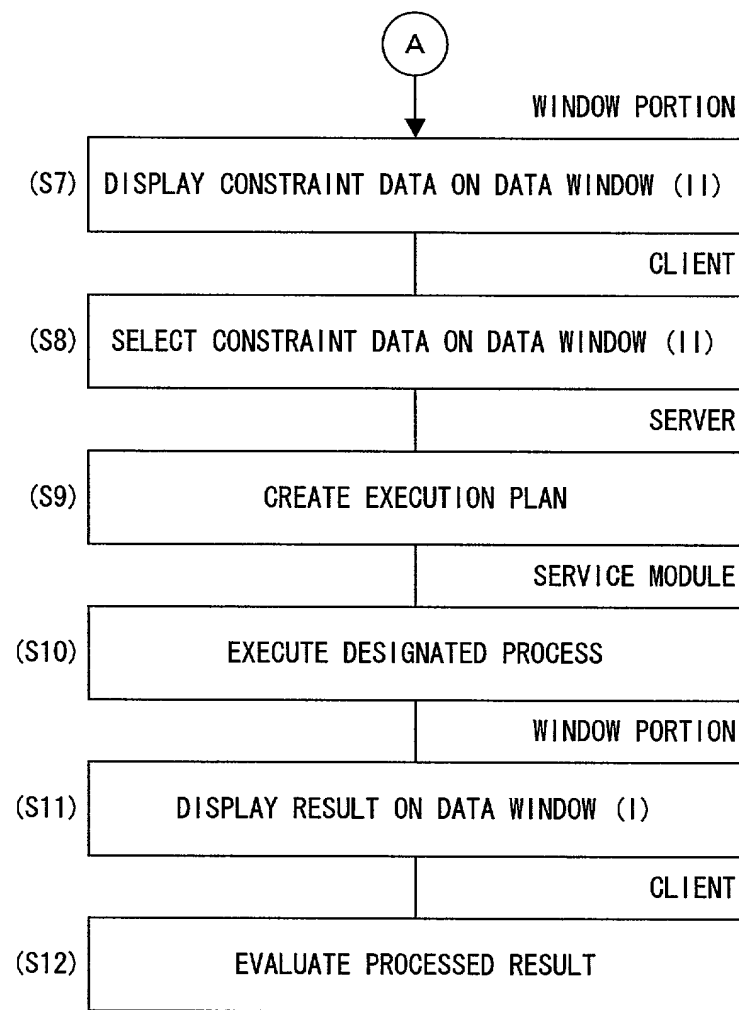
F I G. 7



F I G. 8



F I G. 9



F I G. 1 O

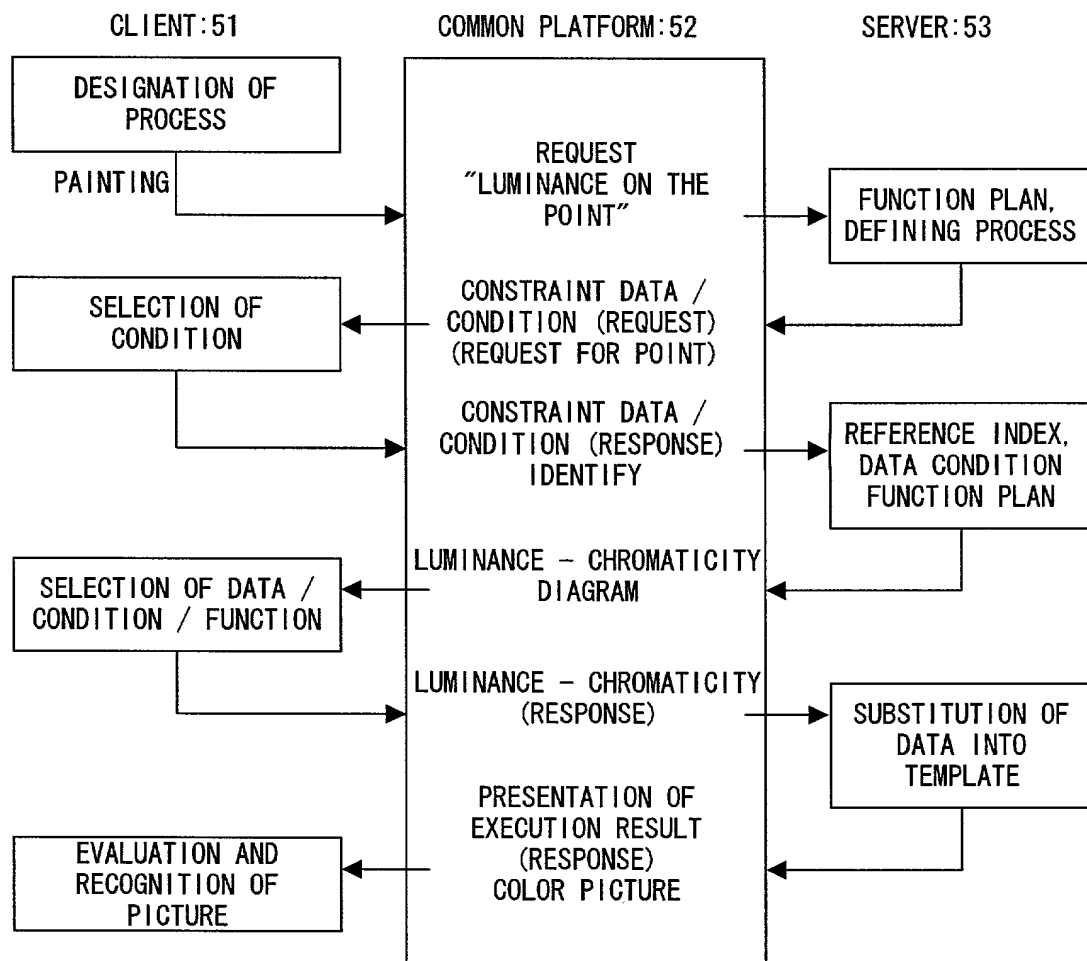


FIG. 11

index	X	Y	attributes for Point(X, Y)
-------	---	---	----------------------------

F I G. 12

TEMPLATE FOR MAJOR POINT NO. 1

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
-------	---	---	-----------	---------------------	--------------

TEMPLATE FOR MAJOR POINT NO. 2

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
-------	---	---	-----------	---------------------	--------------

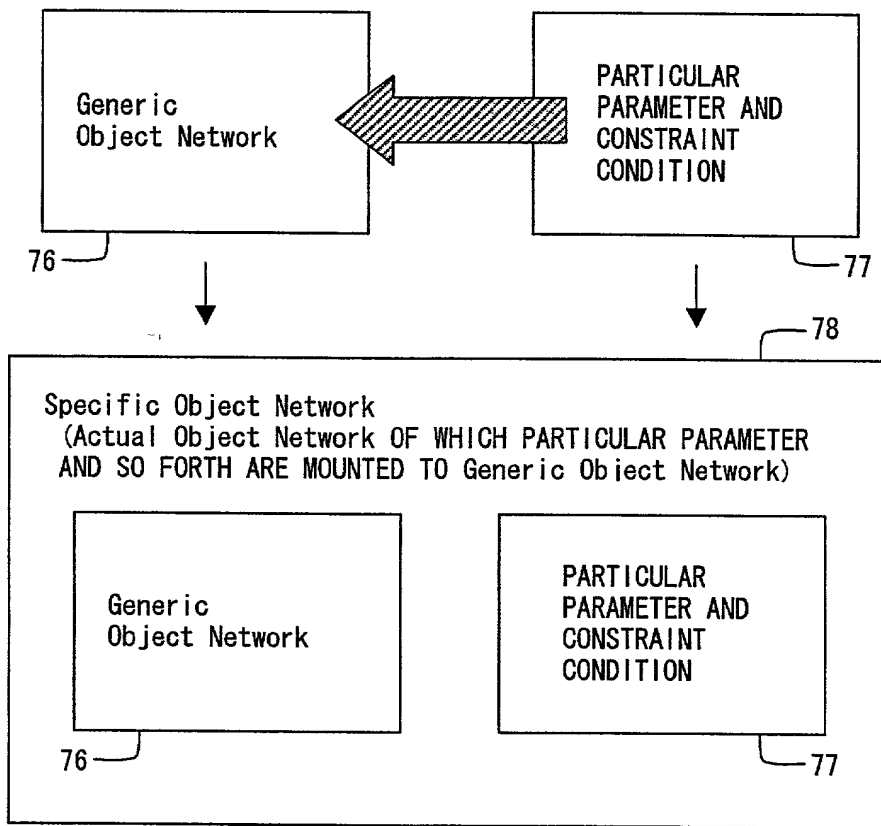
TEMPLATE FOR MAJOR POINT NO. 3

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
-------	---	---	-----------	---------------------	--------------

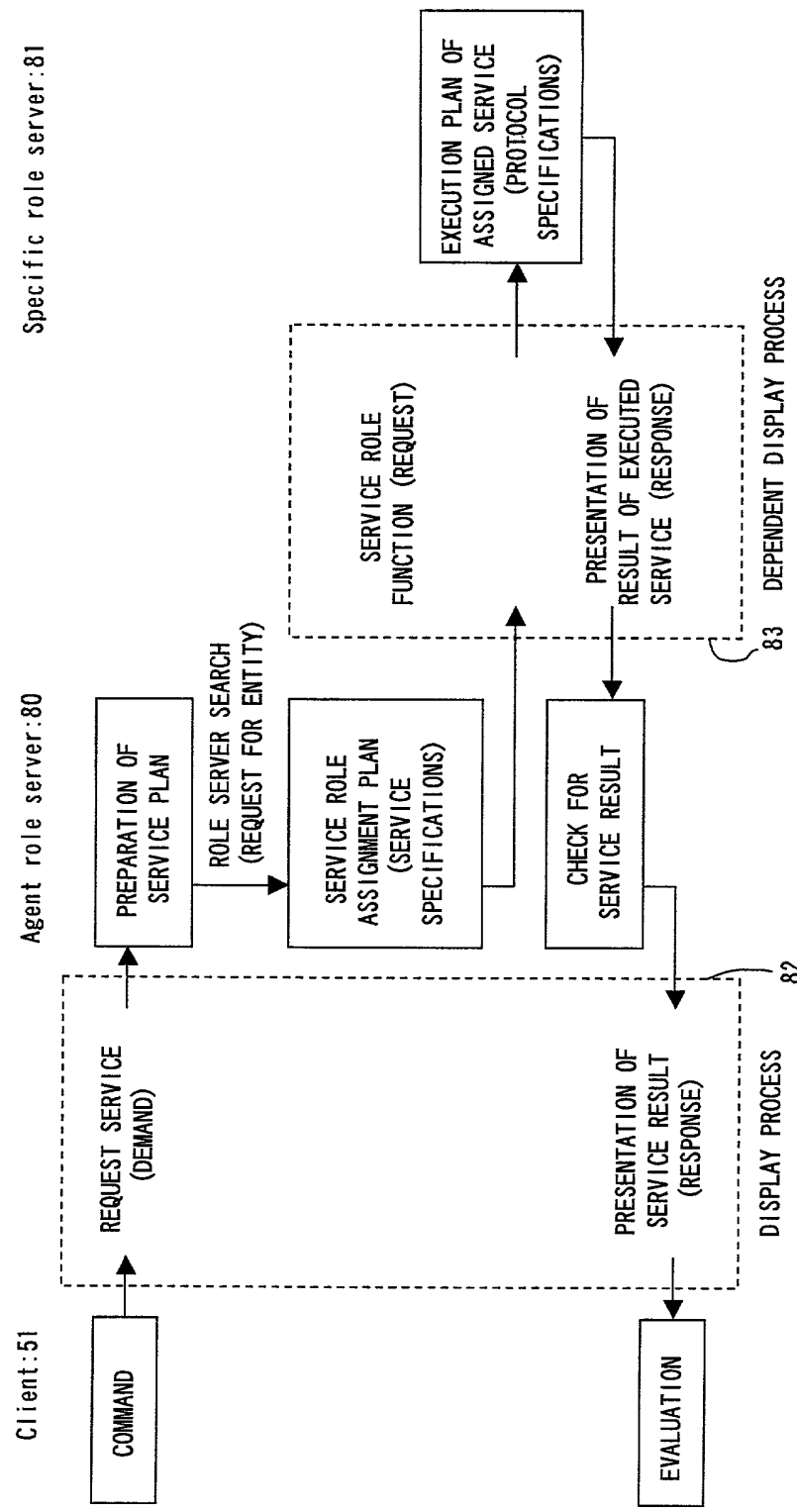
TEMPLATE FOR MAJOR POINT NO. n

INDEX	X	Y	LUMINANCE	CHROMATICITY VECTOR	POIN- TER
-------	---	---	-----------	---------------------	--------------

F I G. 1 3

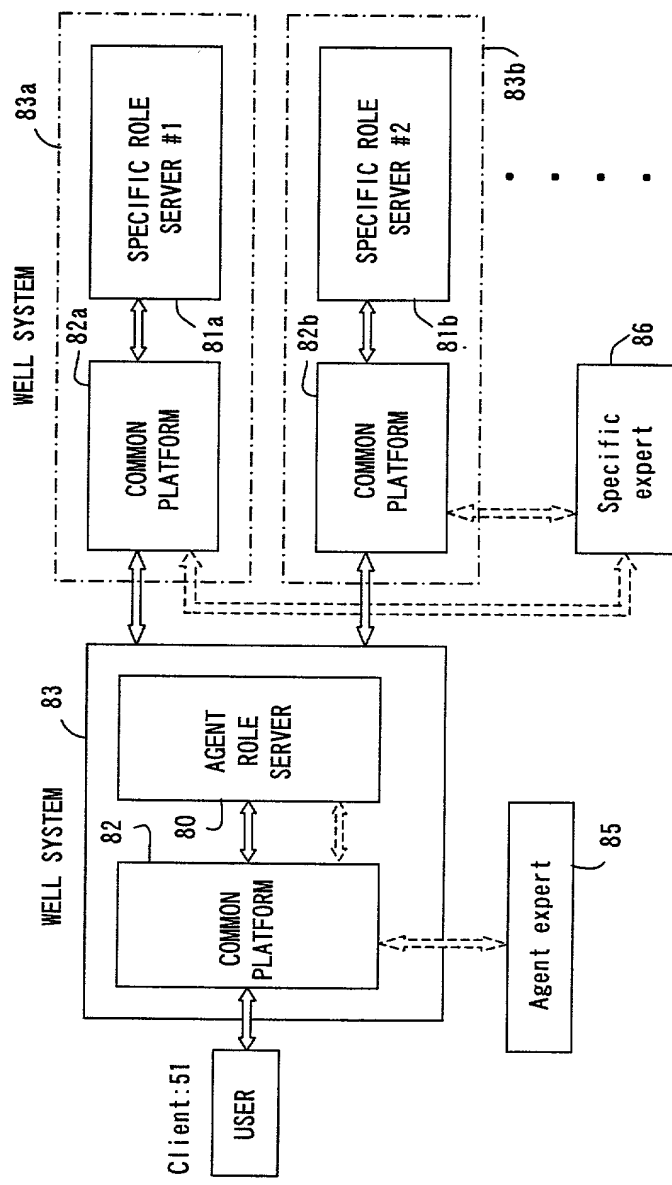


F I G. 1 4



F I G. 15

FIG. 16



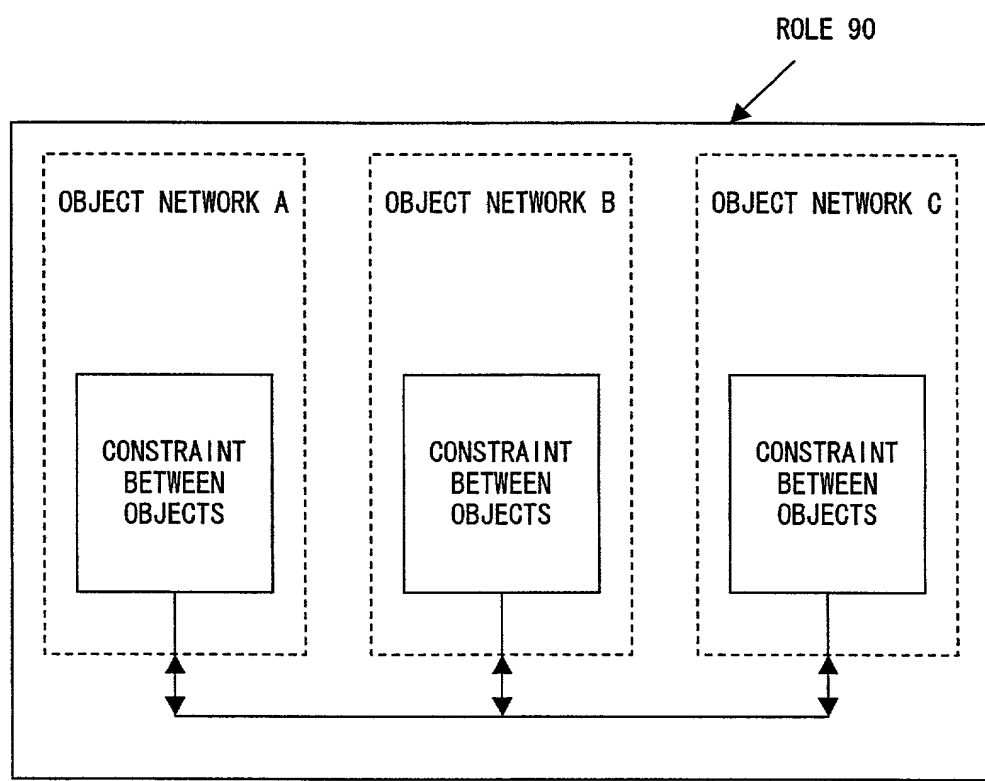
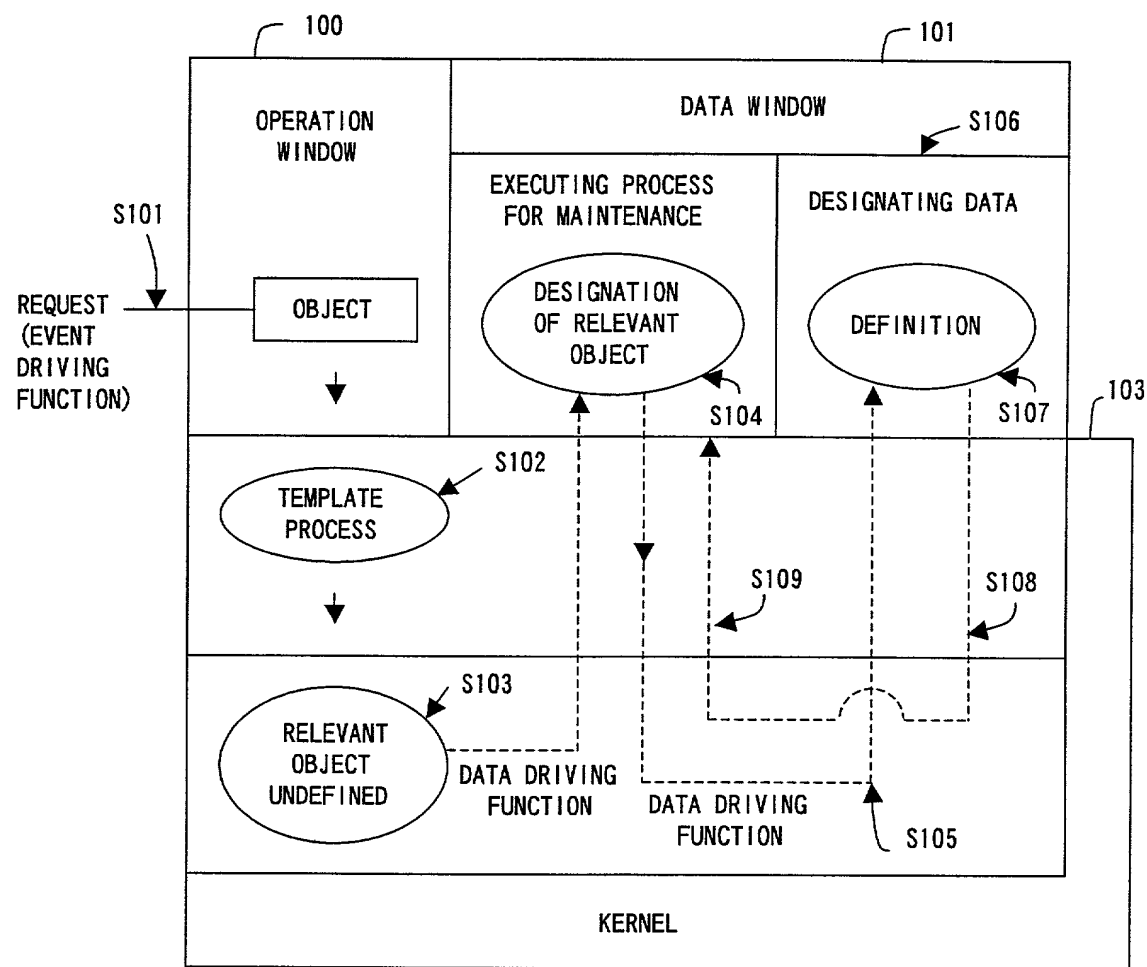
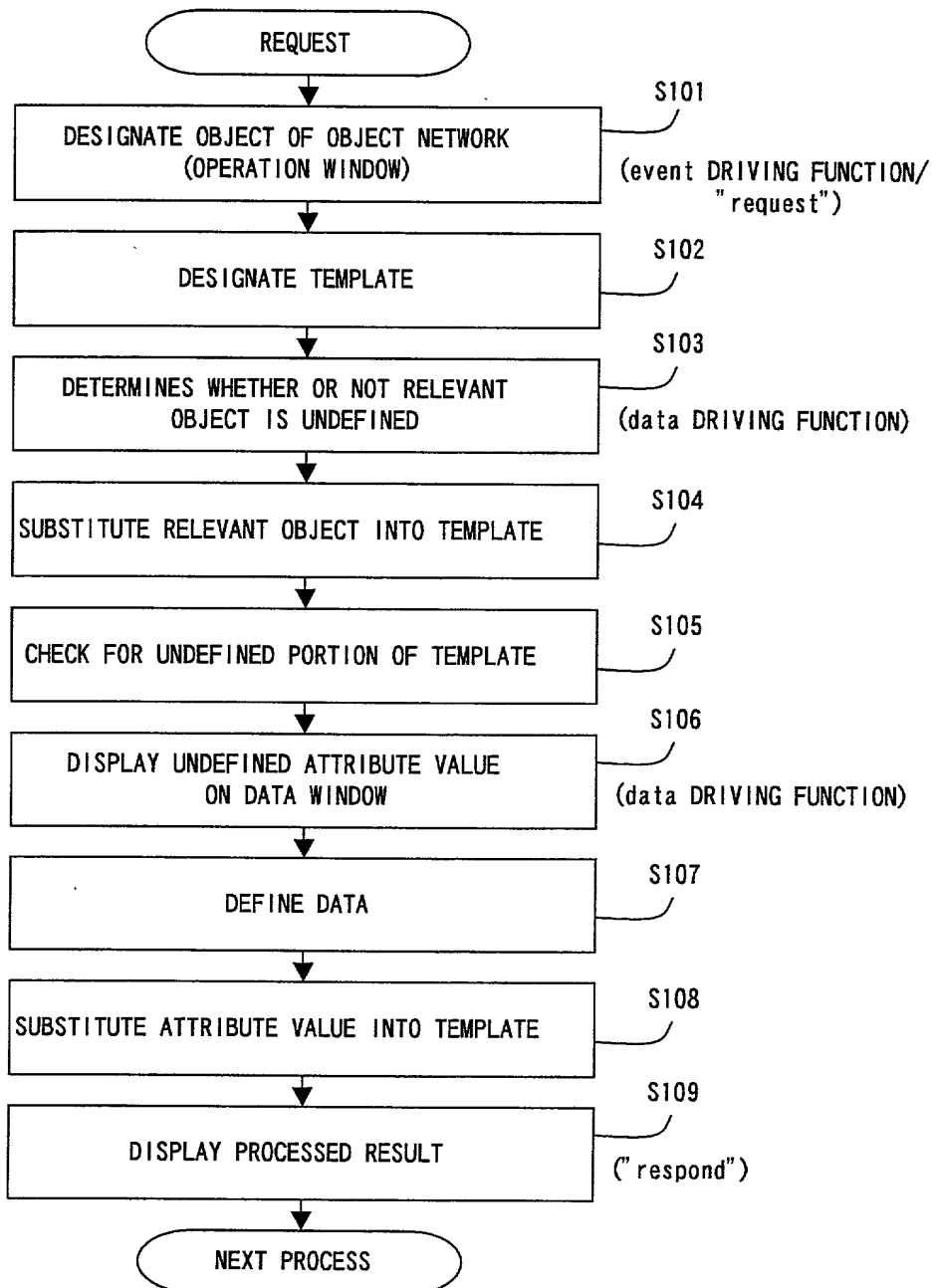


FIG. 17



F I G. 1 8



F I G. 1 9

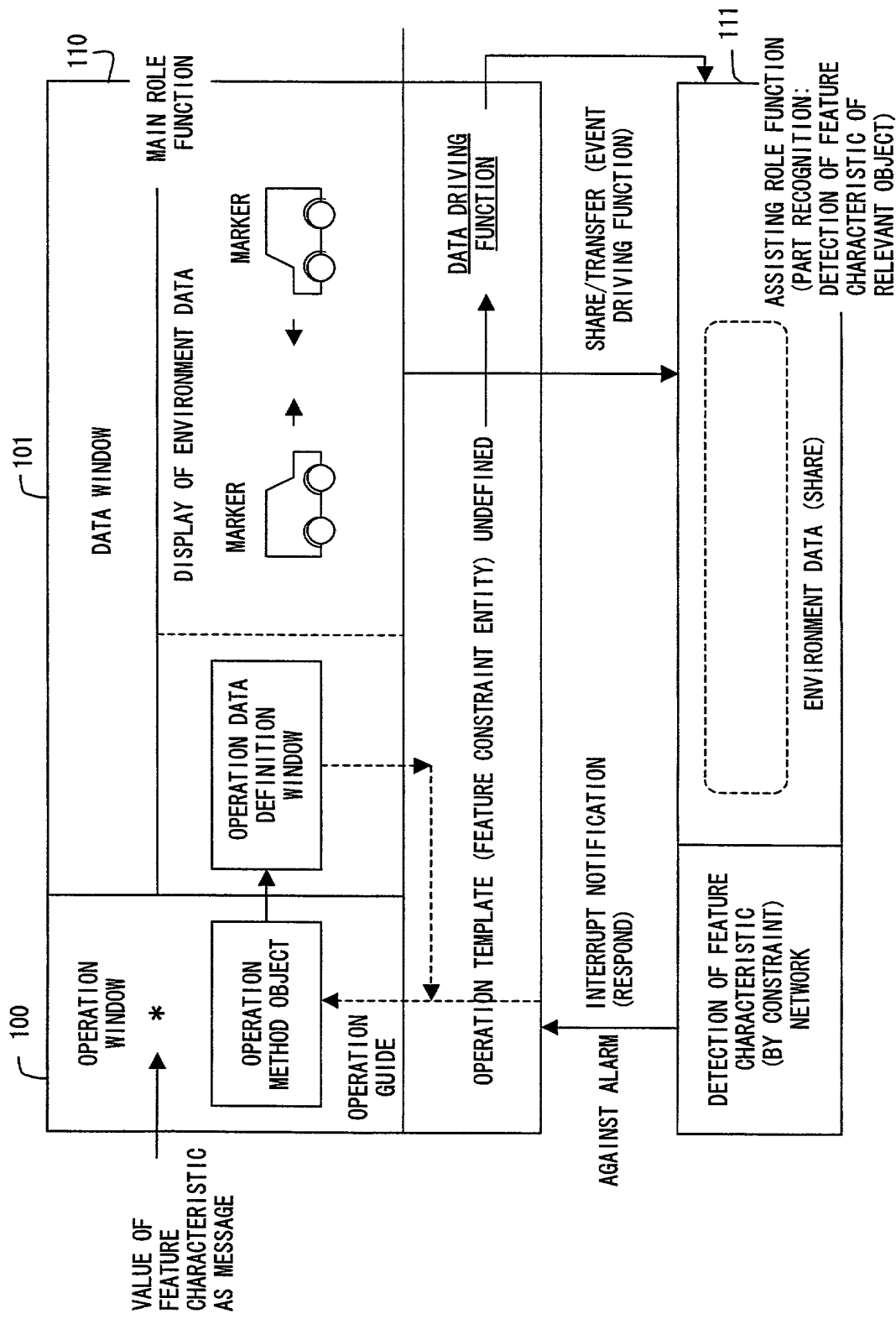
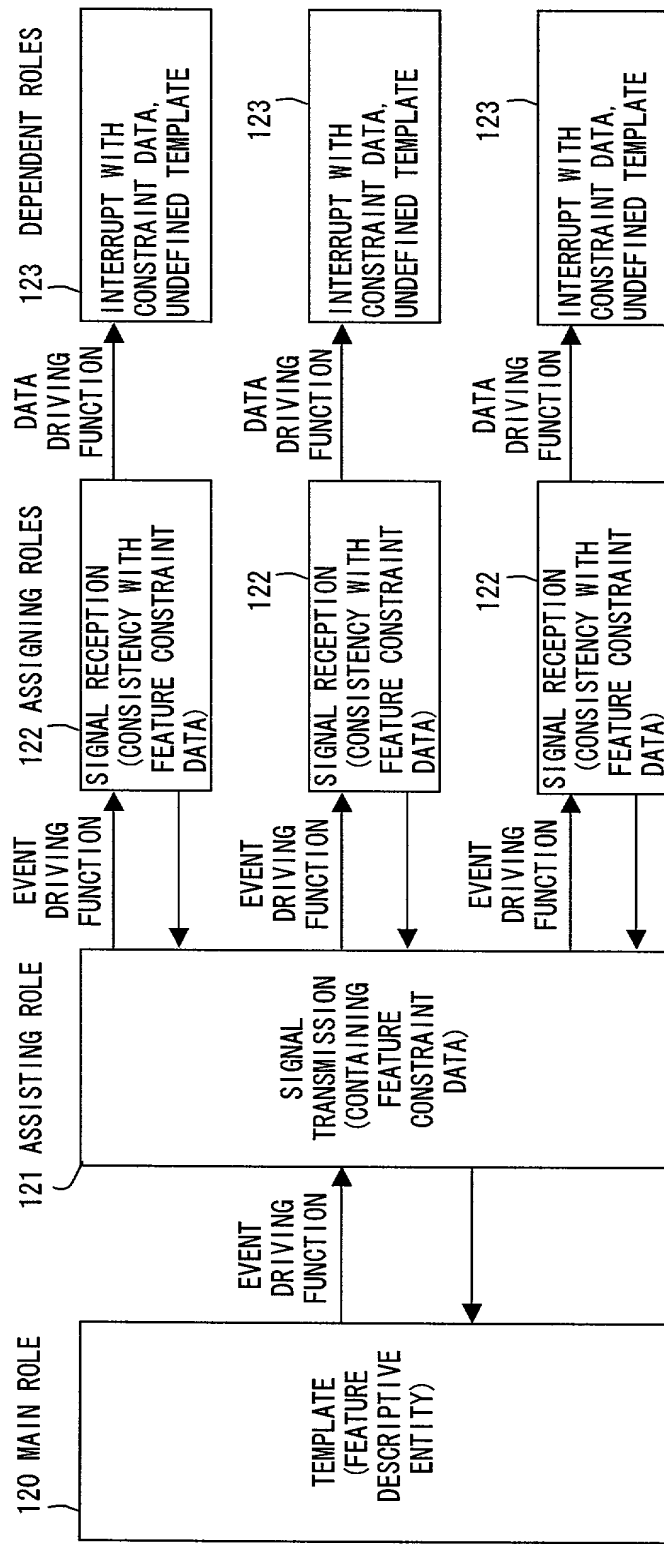
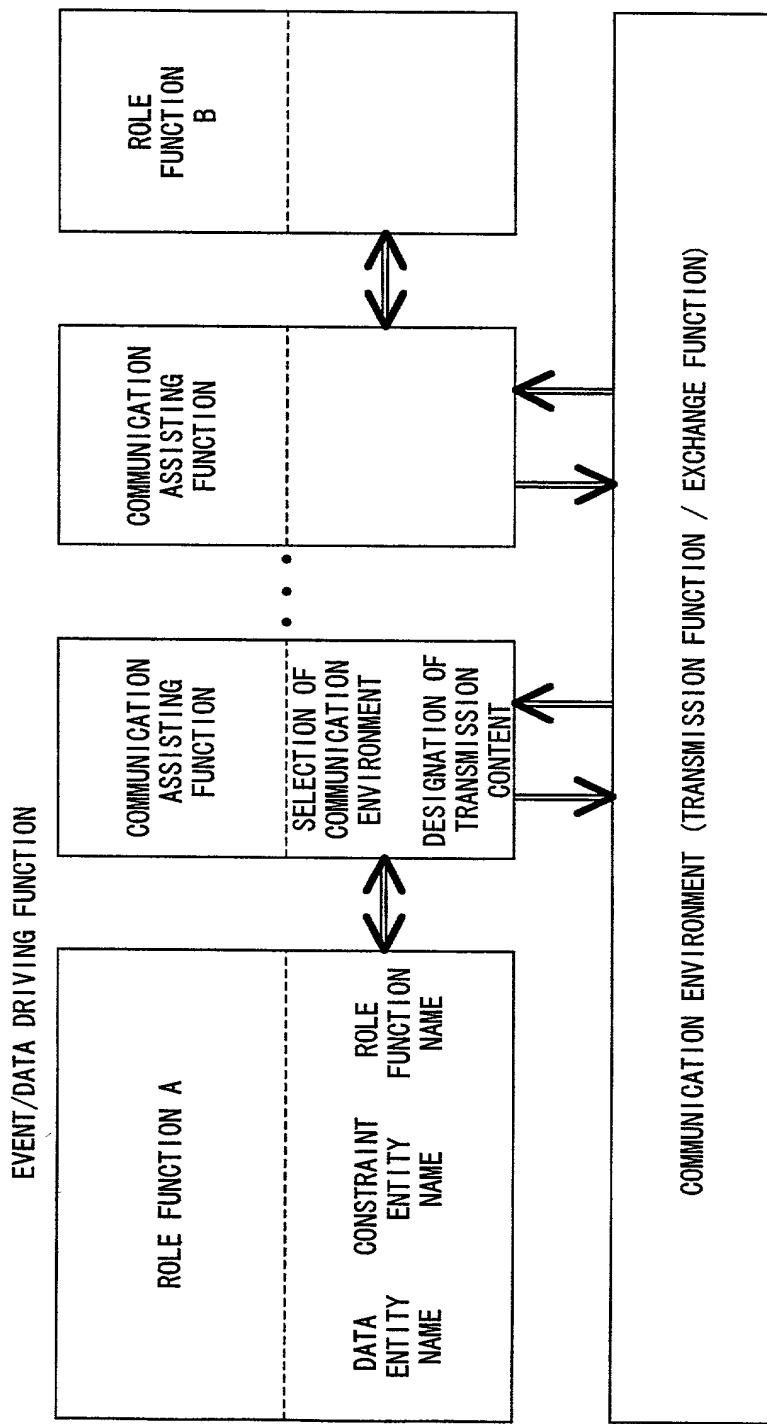


FIG. 20



F I G. 2 1



F I G. 22

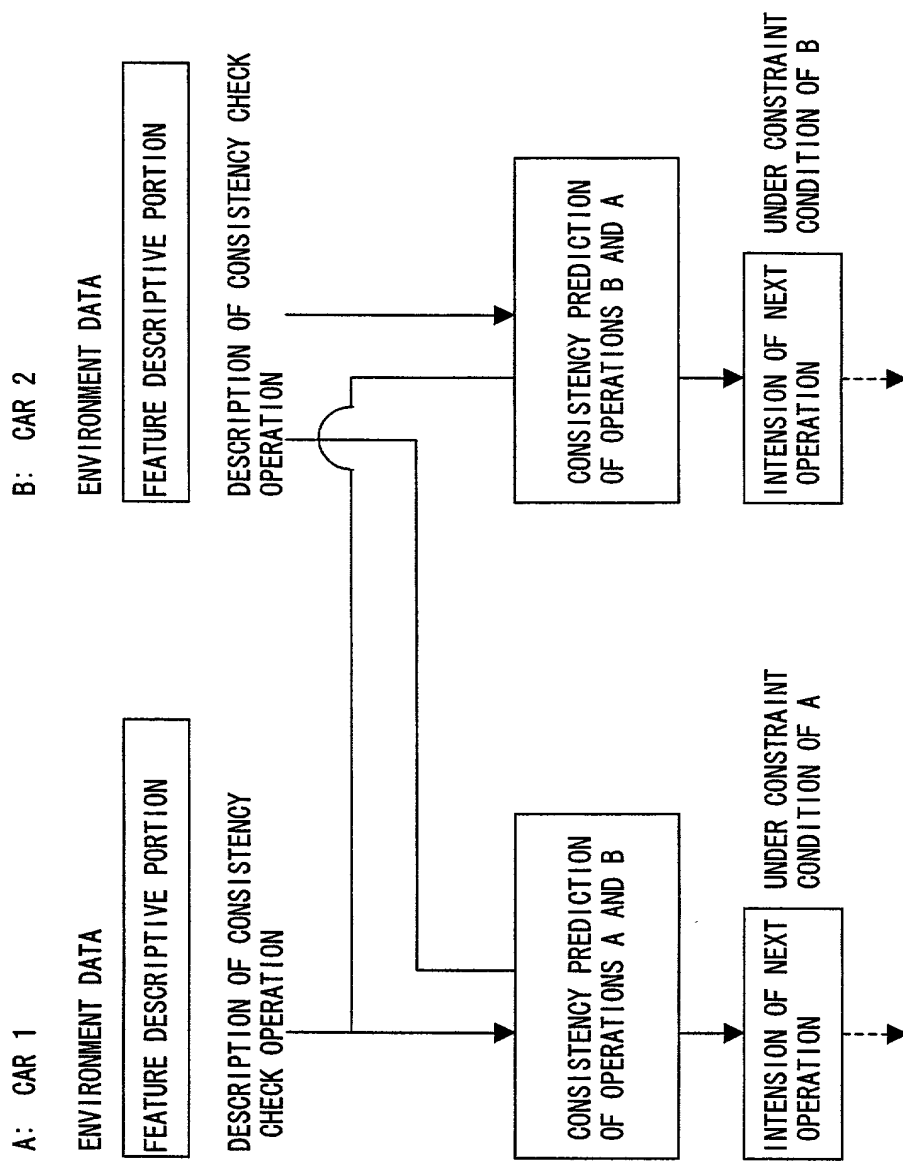


FIG. 23

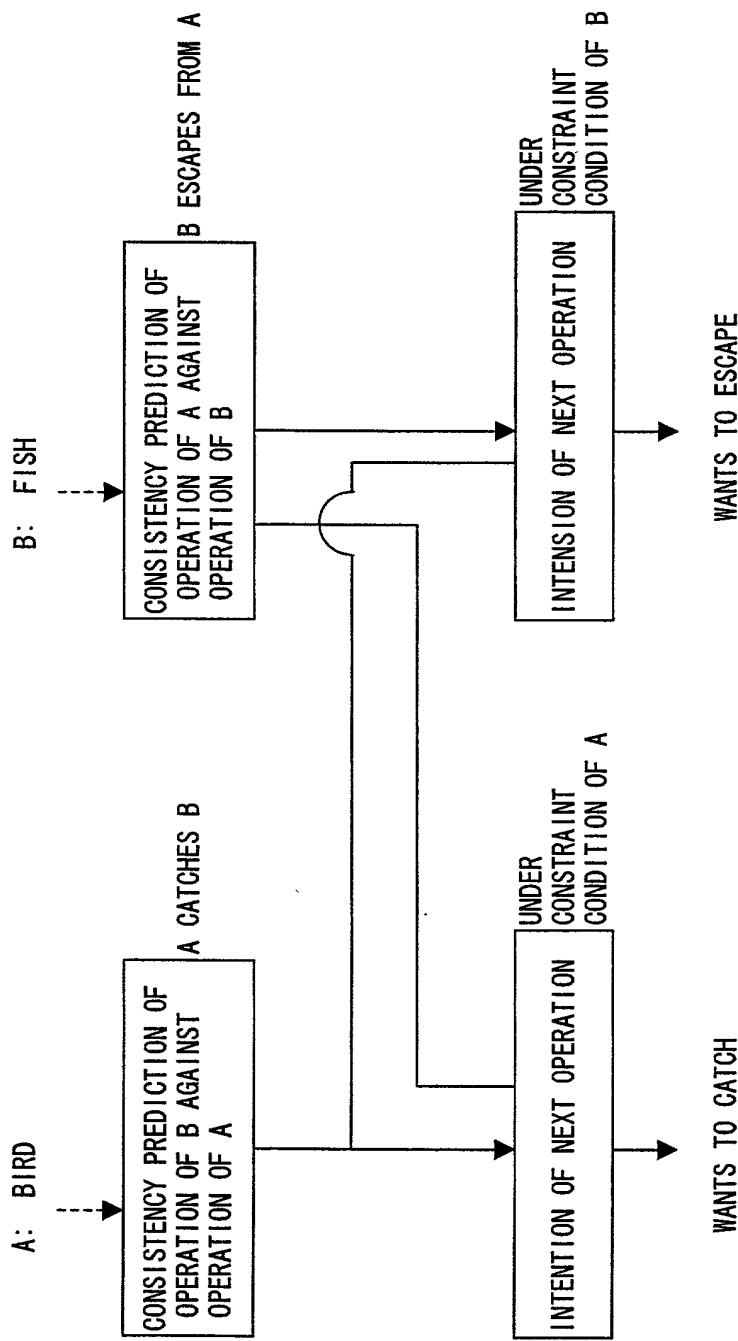


FIG. 24

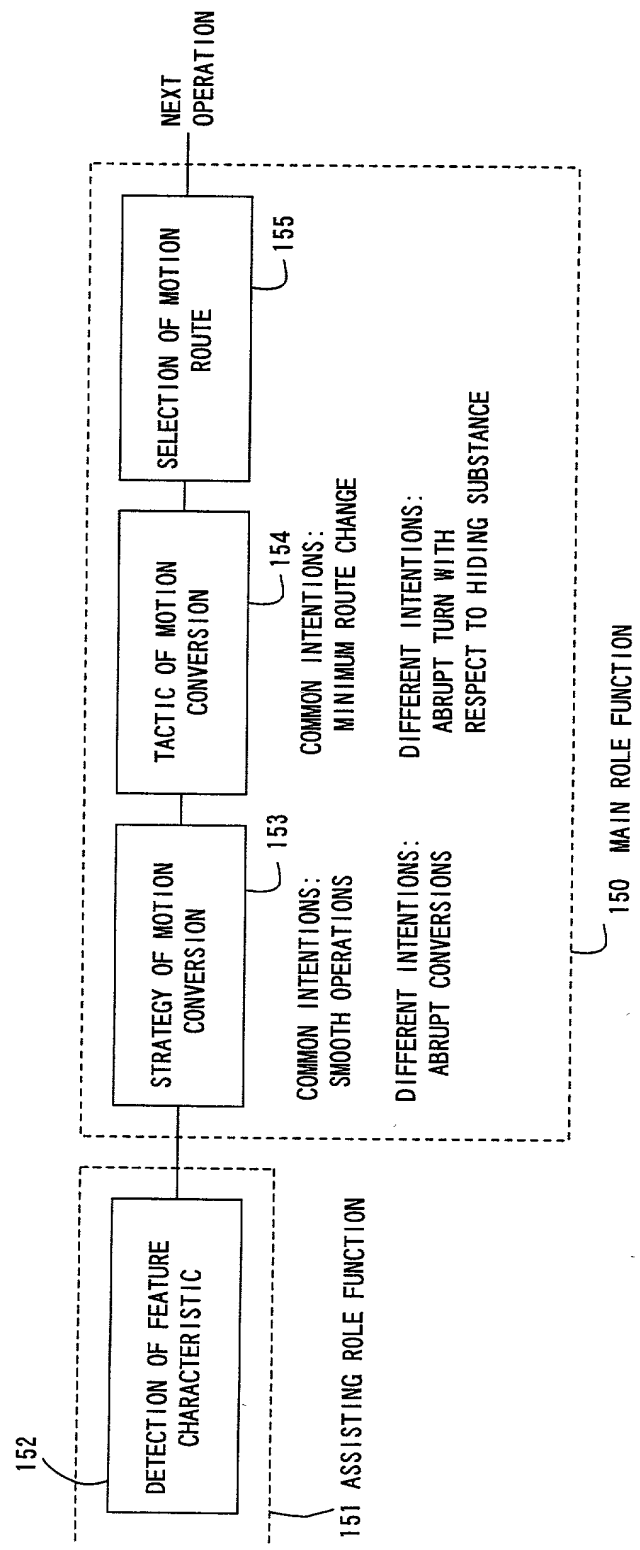
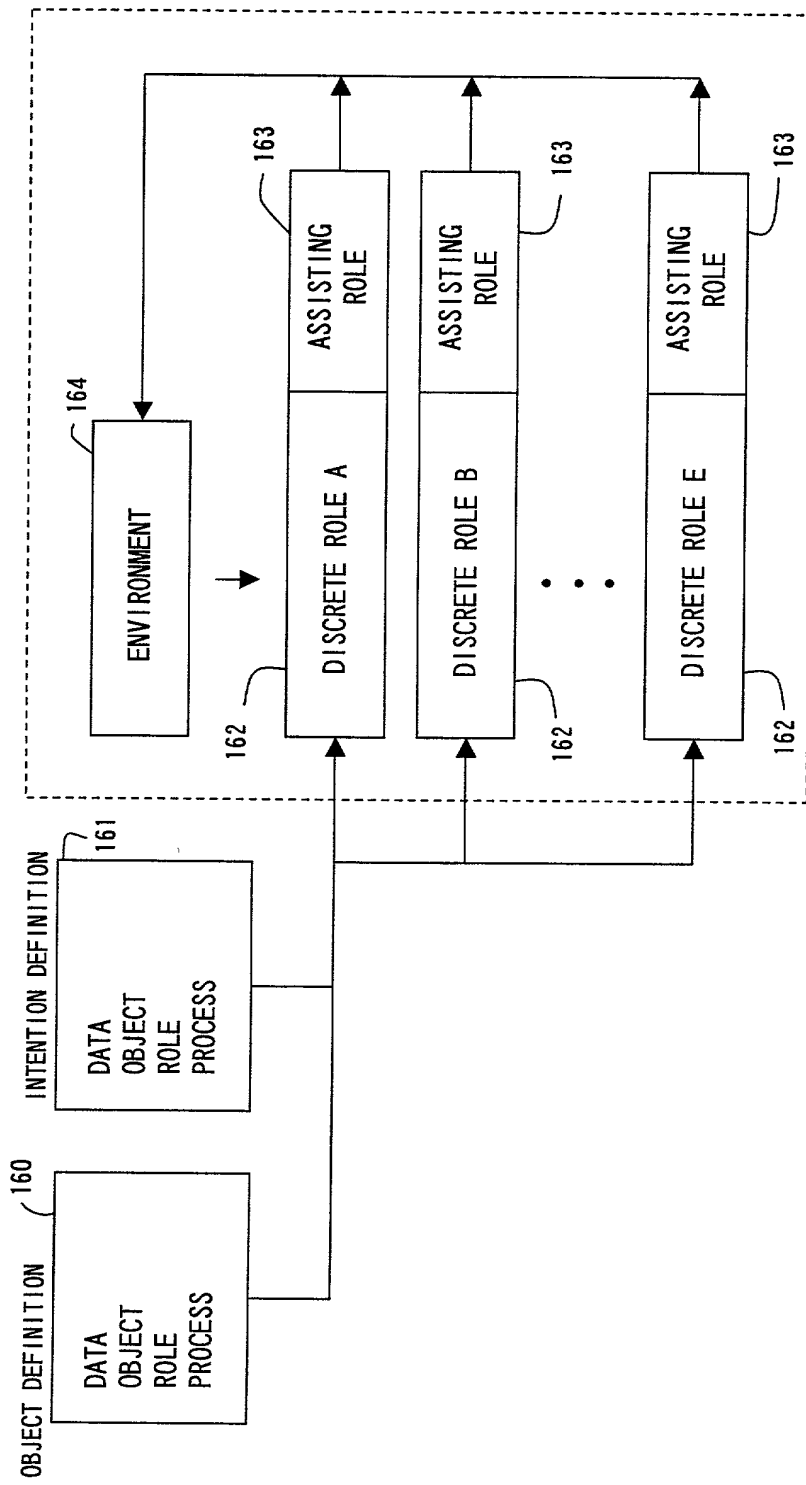


FIG. 25

FIG. 26



OBJECTIVE AREA NAME ATTRIBUTE STRUCTURE OF OBJECTIVE AREA		GENERIC INTENTION → SPECIFIC INTENTION
		DEFINITION PREPARING PROCESS FOR ASSISTING (DESIGNATING TEMPLATE)
		EXTRACTING ENVIRONMENT DATA FROM OBJECT
		SUCCESSIVE DEFINING OPERATION OF INTENTION DATA
		ASSISTING STRUCTURE FOR ACCOMPLISHING INTENTION (ENVIRONMENT) SPECIFICATIONS OF RECOGNIZING FUNCTION
		STRATEGY: CONSTRAINTS OF ENVIRONMENTAL / PHYSICAL OPERATIONS, OPERATIONAL / PRIORITY CONSTRAINTS FOR ACCOMPLISHING GOAL
		TACTICS: OPERATIONAL DEFINITION OF USER AS DATA DRIVING FUNCTION, CONVERSION FROM GENERAL DATA TO SPECIFIC DATA REALIZATION OF GENERALITY OF OPERATION

FIG. 27

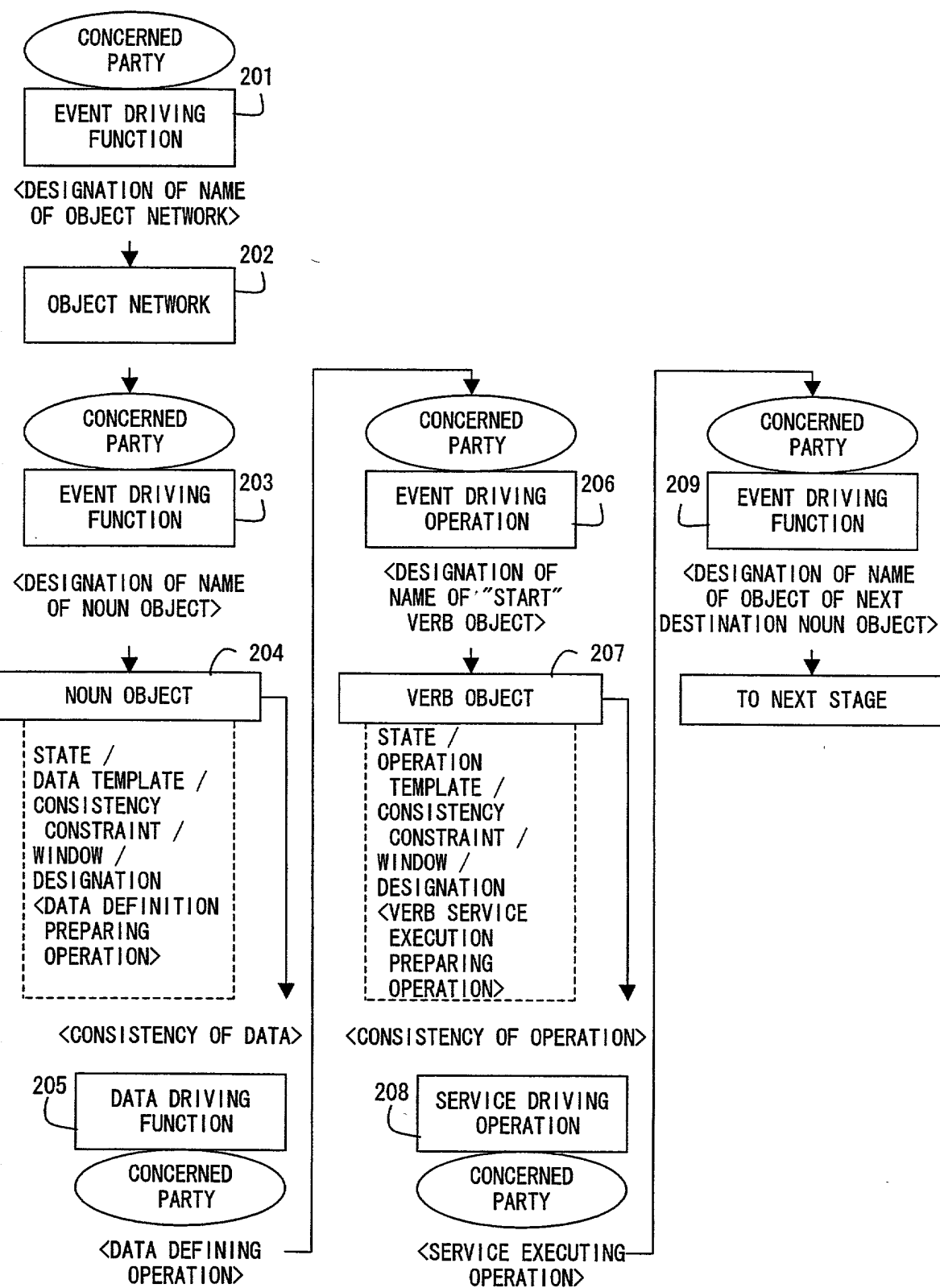
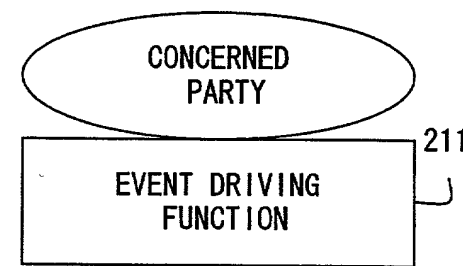
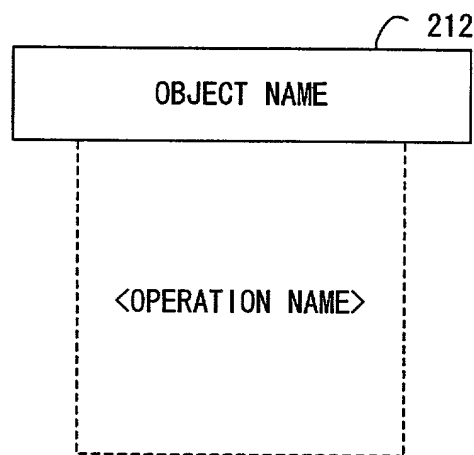


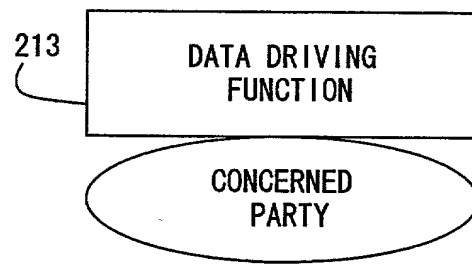
FIG. 28



<DESIGNATION OF OBJECT NAME>

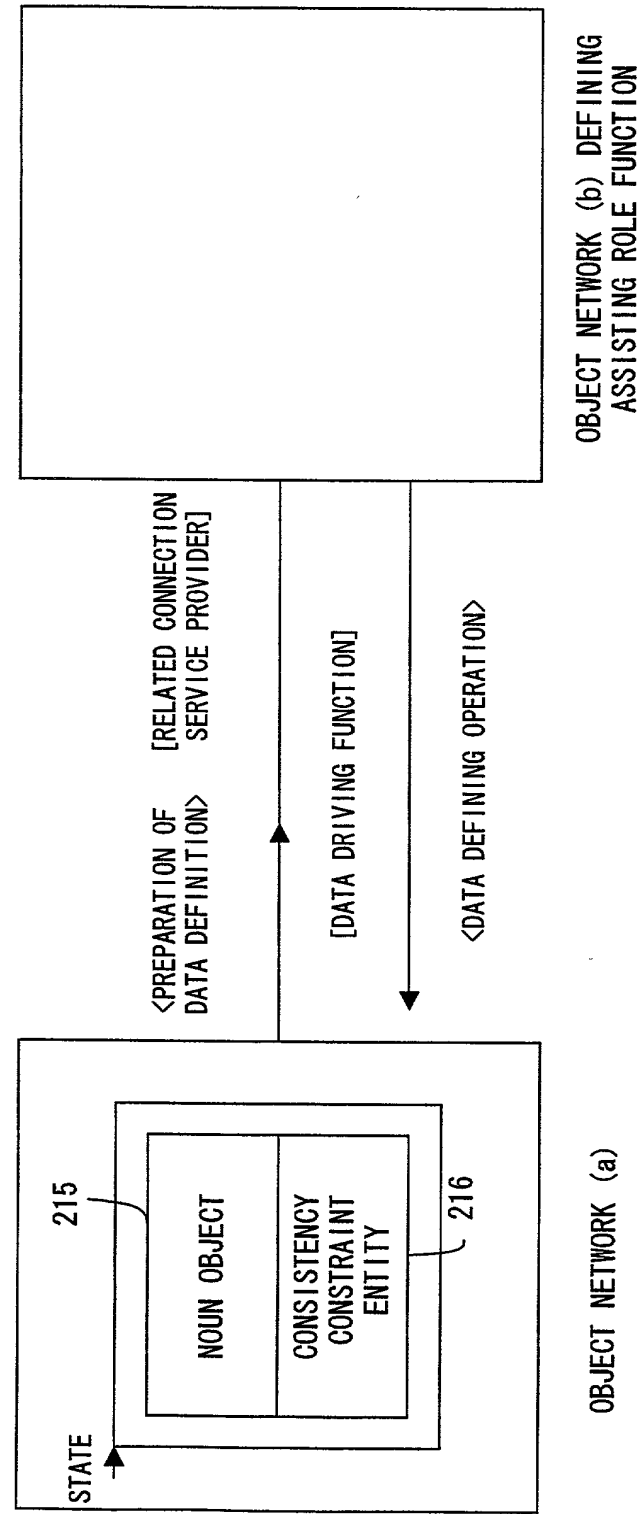


<CONSISTENCY CONSTRAINT>



<OPERATION NAME>

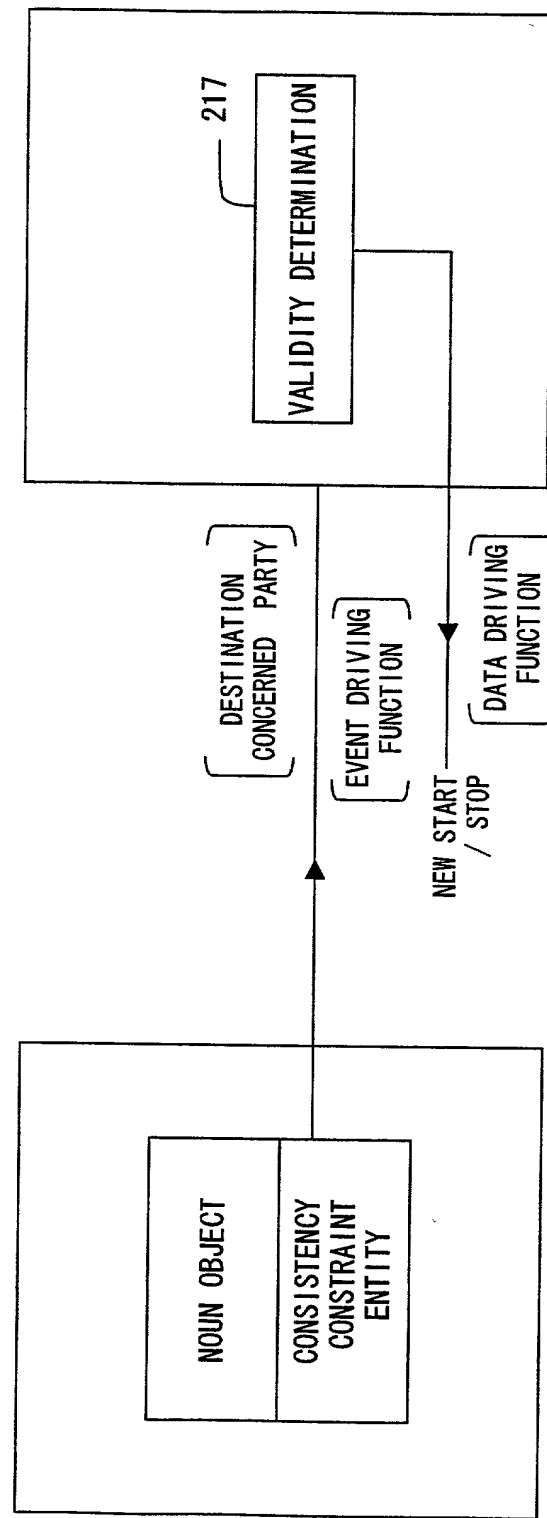
FIG. 29



OBJECT NETWORK (a)

FIG. 30

OBJECT NETWORK (b) DEFINING  
ASSISTING ROLE FUNCTION

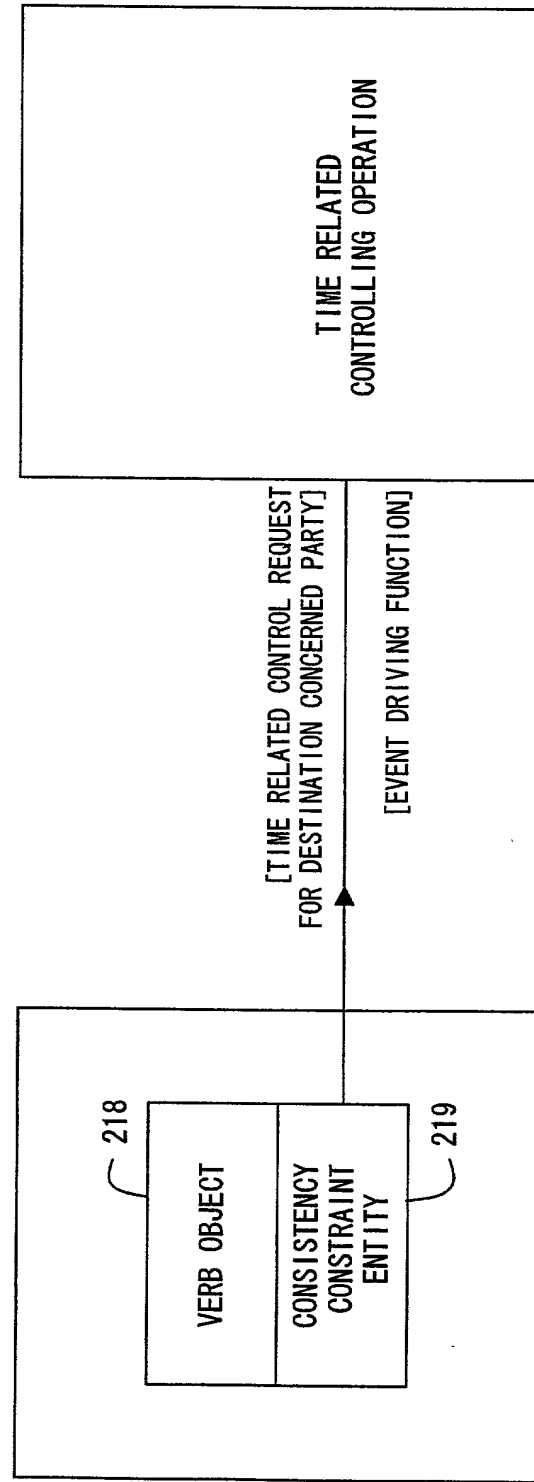


OBJECT NETWORK (a)

VALIDITY DETERMINATION  
217

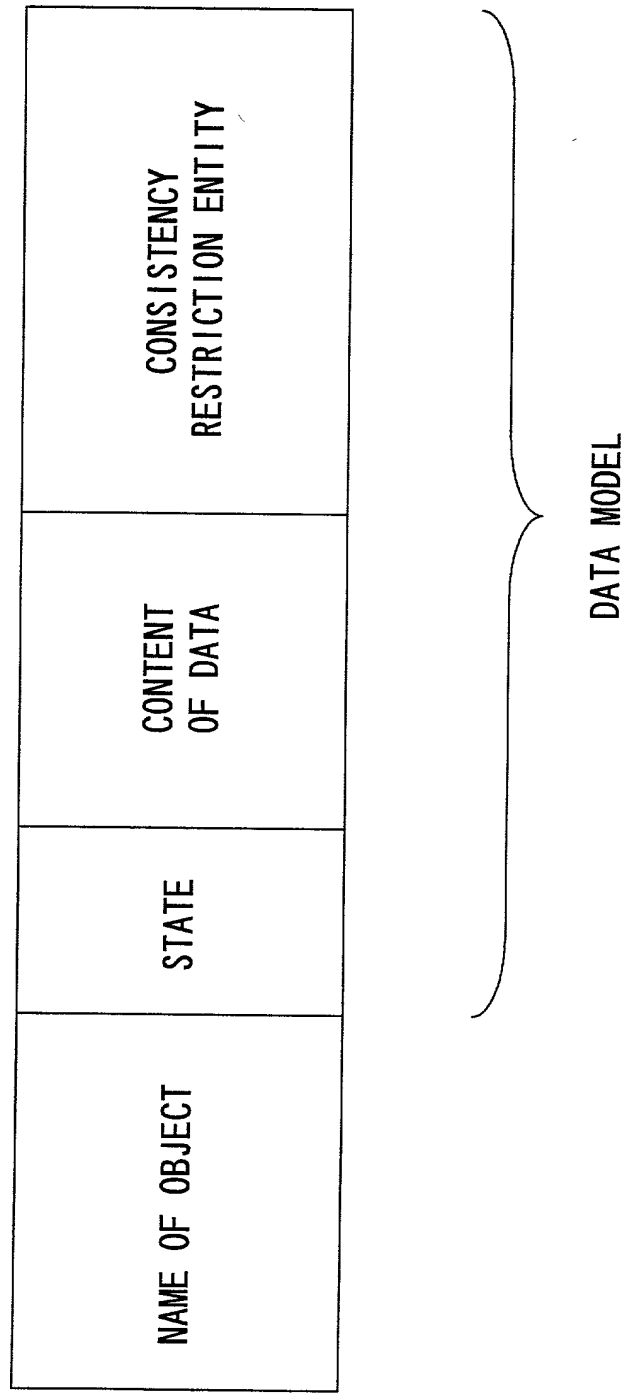
DESTINATION OBJECT (b)

FIG. 31



ANOTHER DESTINATION OBJECT  
NETWORK (b) THAT IS OPERATING

F I G. 3 2



F I G. 3 3

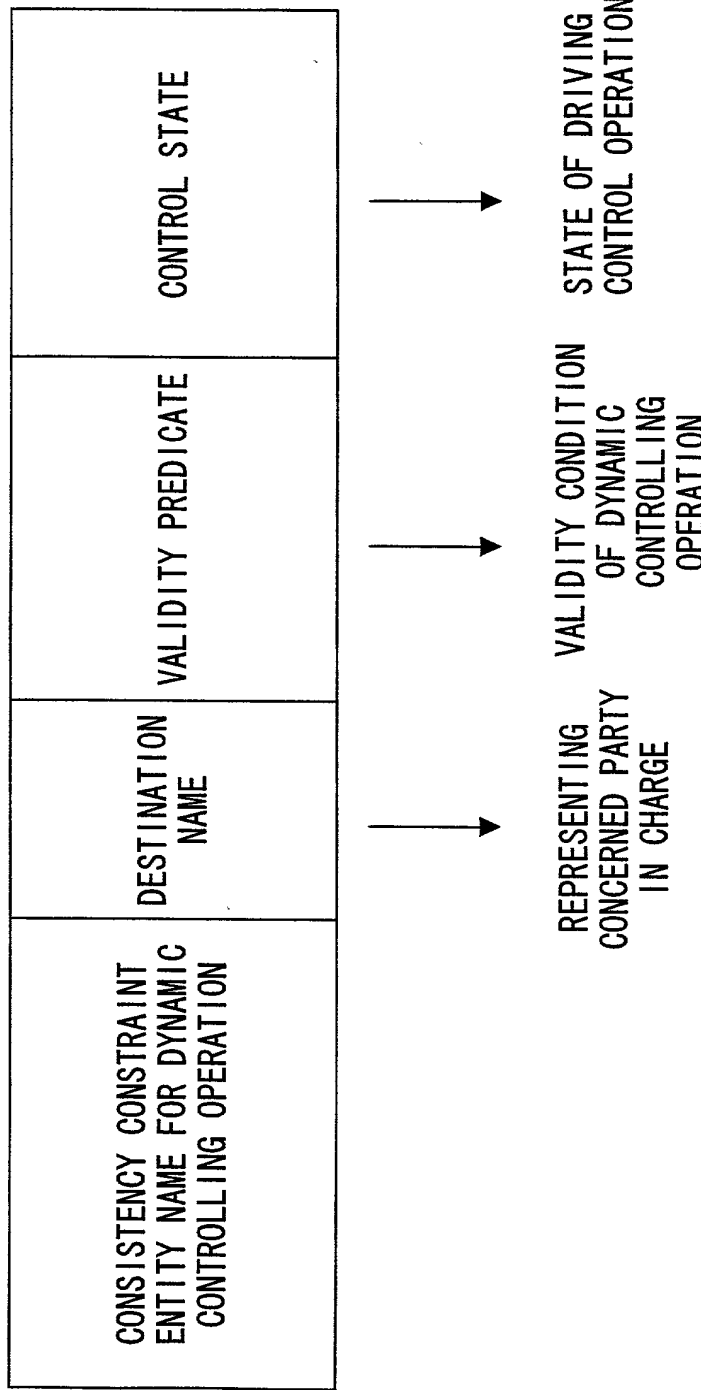


FIG. 34

STRUCTURE SERVICE	CONTROL PROCESS SERVICE	DATA STRUCTURE SERVICE	COMMUNICATION SERVICE	SIMULATION SERVICE
(I) REQUEST FROM CONCERNED PARTY	(II) REQUEST FROM SYSTEM  (III) CONTROLLING PROCESS (PROCESS)	(IV) CONSISTENCY PROCESS  (V) SEARCH	(VI) DATA- INTENSIVE  (VII) COMMUNI- CATION (BROADCAST, TRANS- MISSION)	(VIII) PARAMETER DETERMINATION
EVENT DRIVING FUNCTION	DATA DRIVING FUNCTION	STATE, TIME RELATED CONTROL  CONSISTENCY CONSTRAINT	NAME MANAGE- MENT  DATA MANAGEMENT, GRAPH STRUCTURE, EDITOR	NOTIFICA- TION BETWEEN CONCERNED PARTIES  EVALUATION

FIG. 35

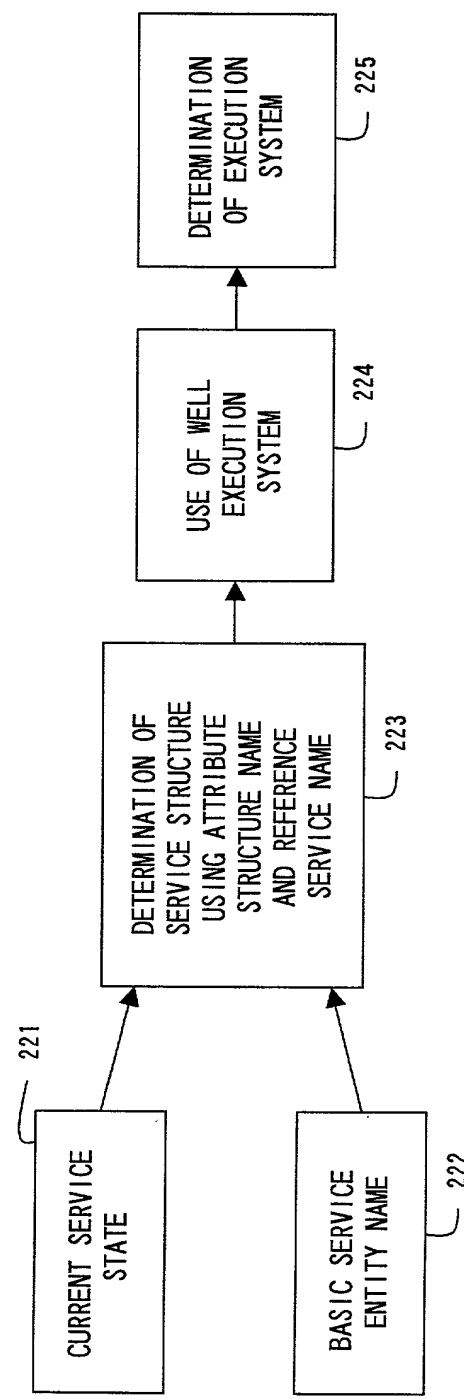
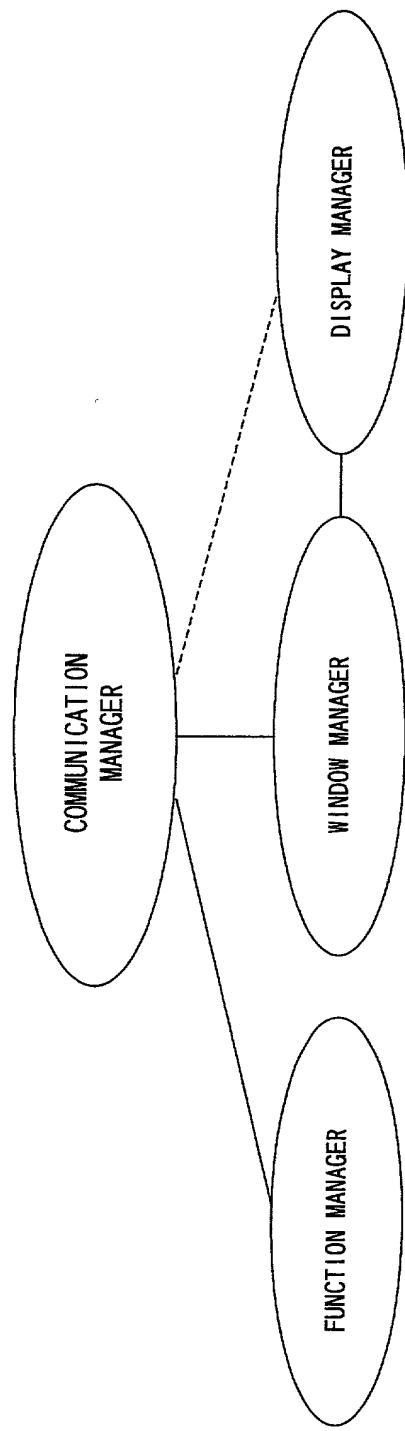


FIG. 36

STATIC ADAPTATION	DYNAMIC ADAPTATION	
CHANGE OF TACTIC / STRATEGY PARAMETERS	CHANGE OF TACTIC / STRATEGY NET STRUCTURE	DUTIES OF CONCERNED PARTIES / FORMATION OF TEAM, CHANGE OF INTENTION, AND CHANGE OF STATE
SYSTEM REQUEST SERVICE	CONSISTENCY PROCESS SERVICE	STRUCTURE SERVICE
	COMMUNICATION SERVICE, SIMULATION SERVICE	

F I G. 37

FIG. 38



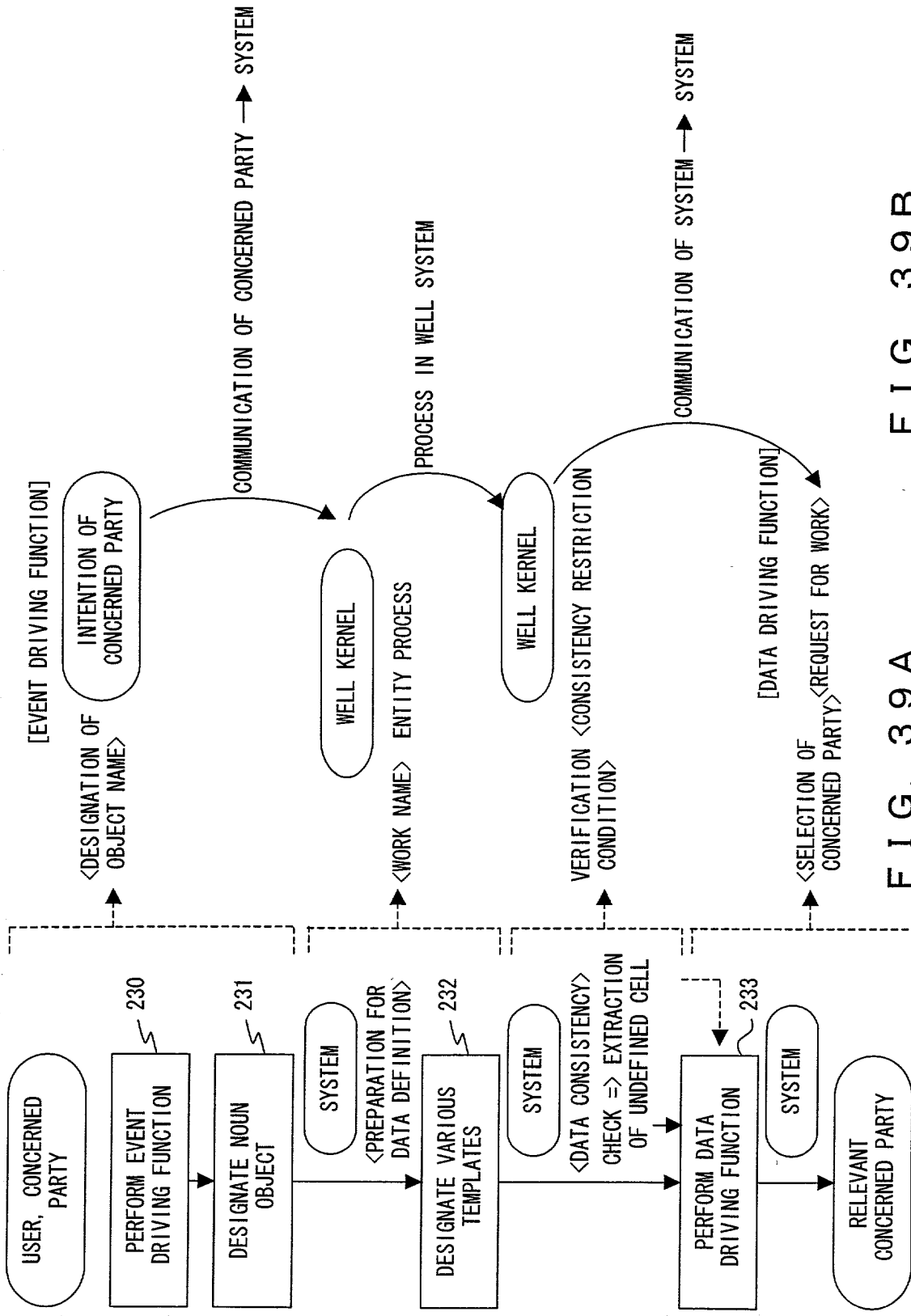


FIG. 39 A

# FIG. 39 B

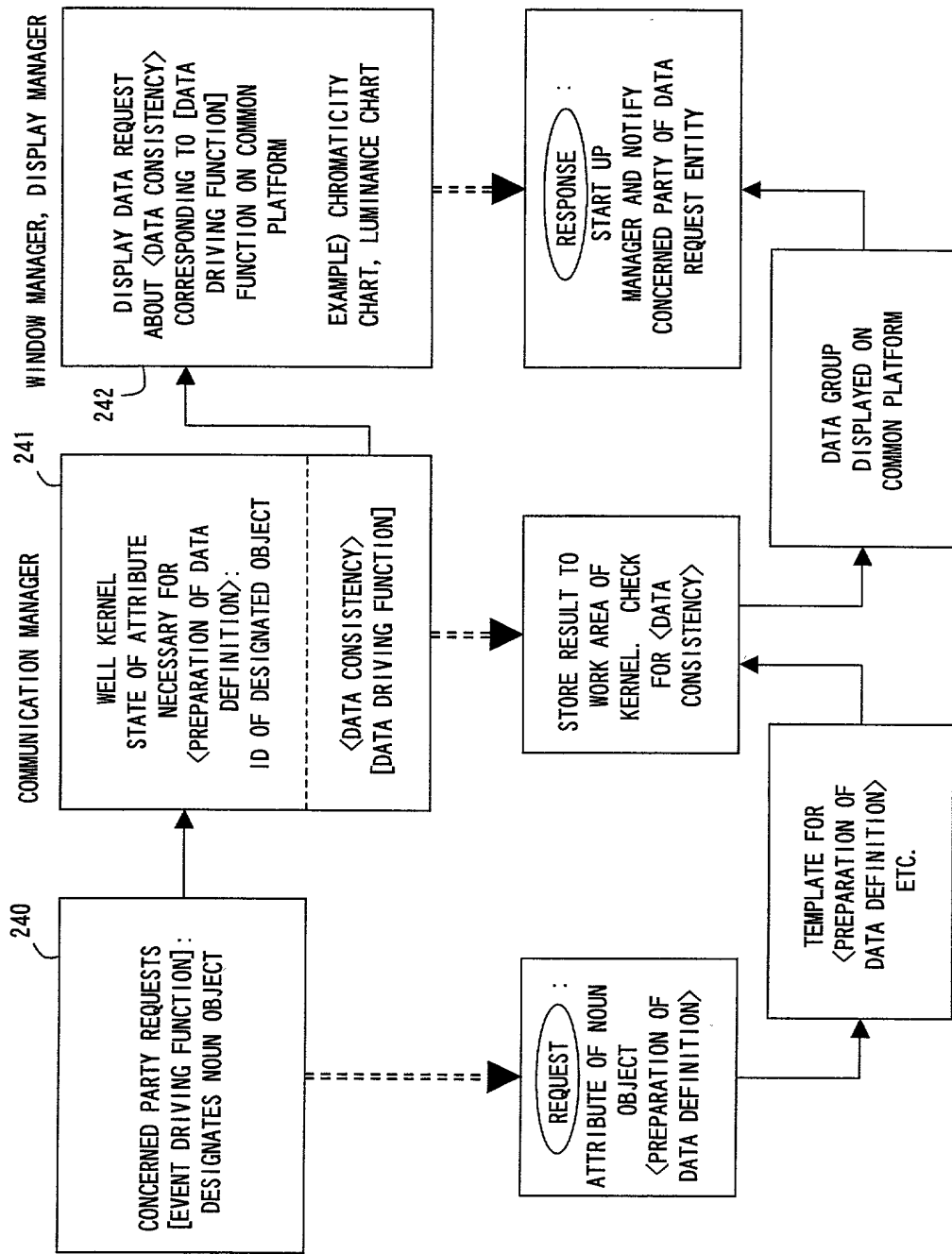
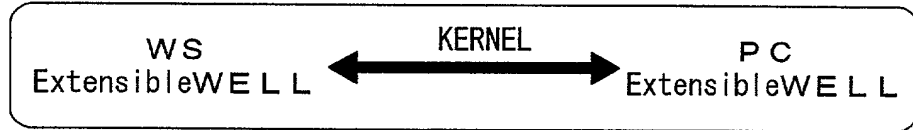
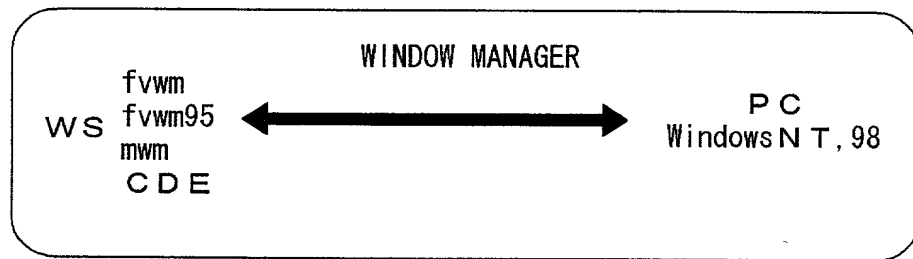
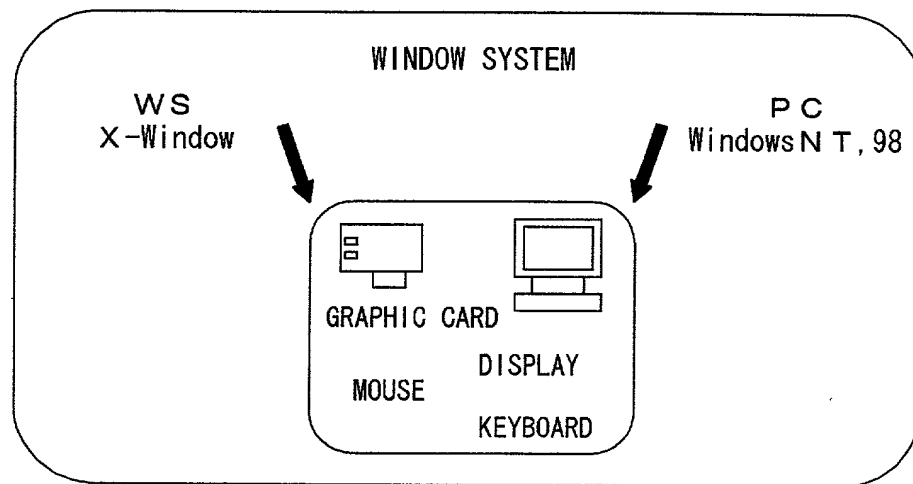
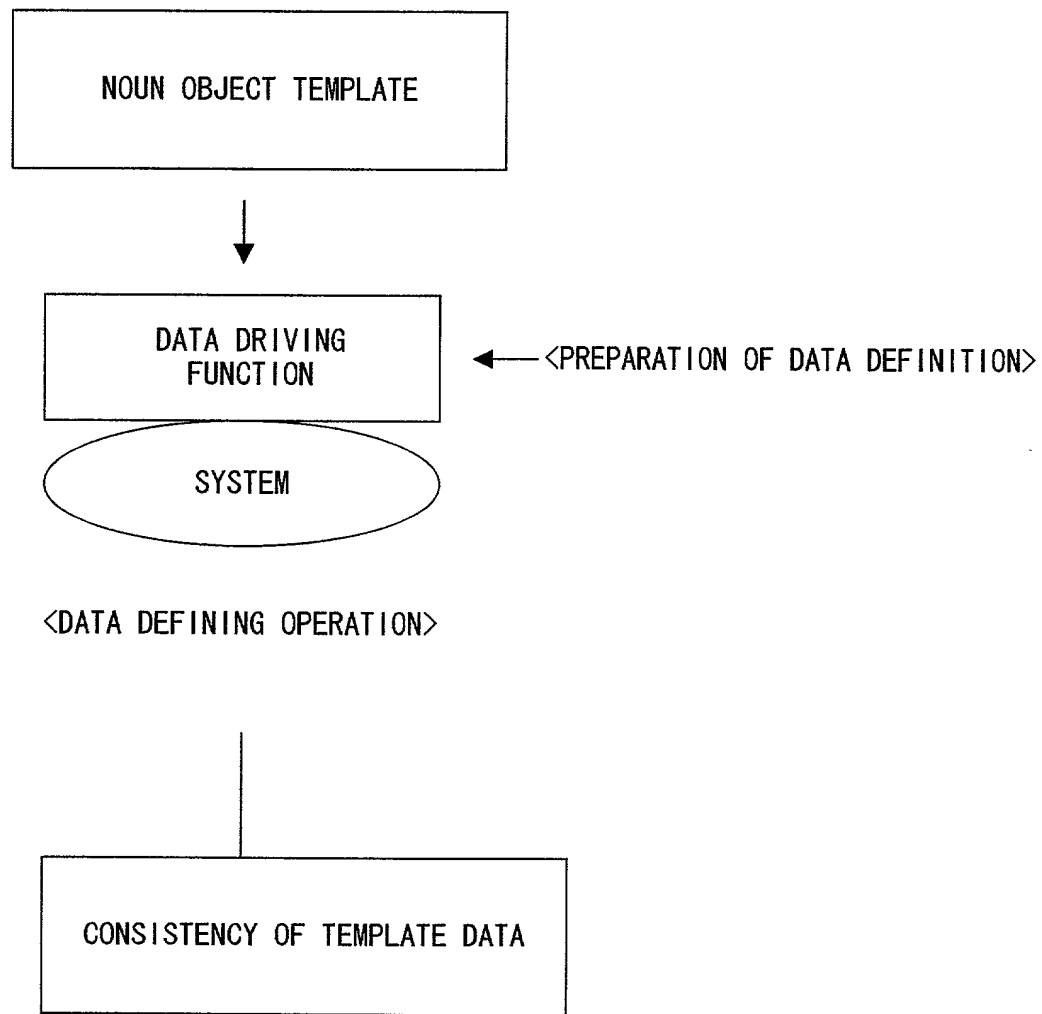


FIG. 40



**F I G. 4 1**



F I G. 4 2

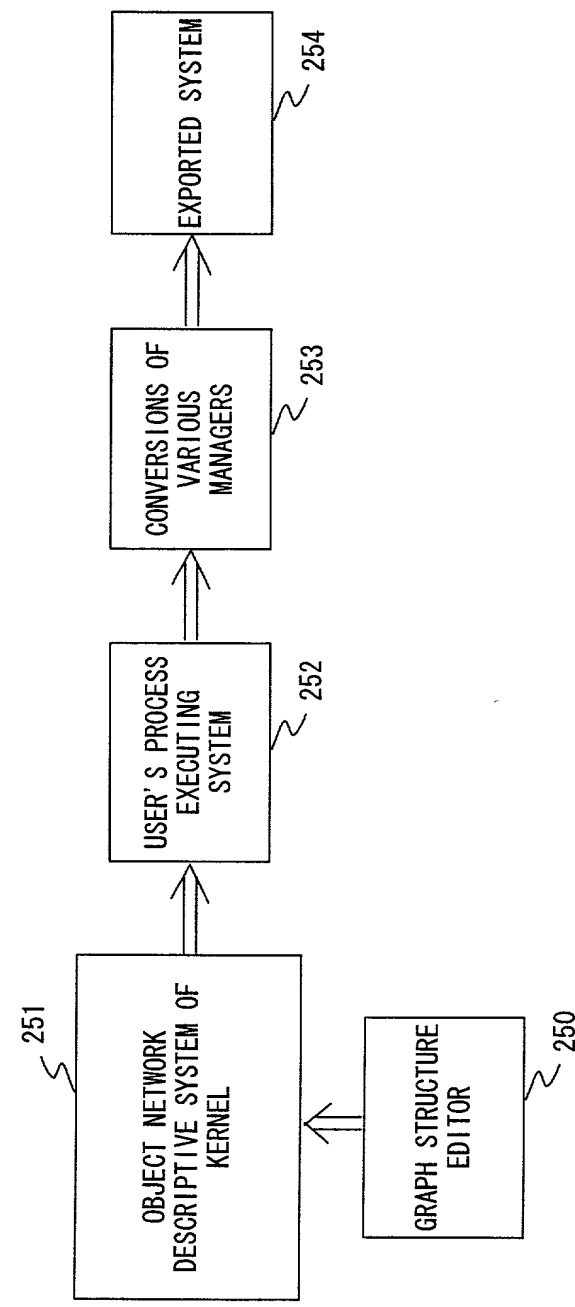


FIG. 43

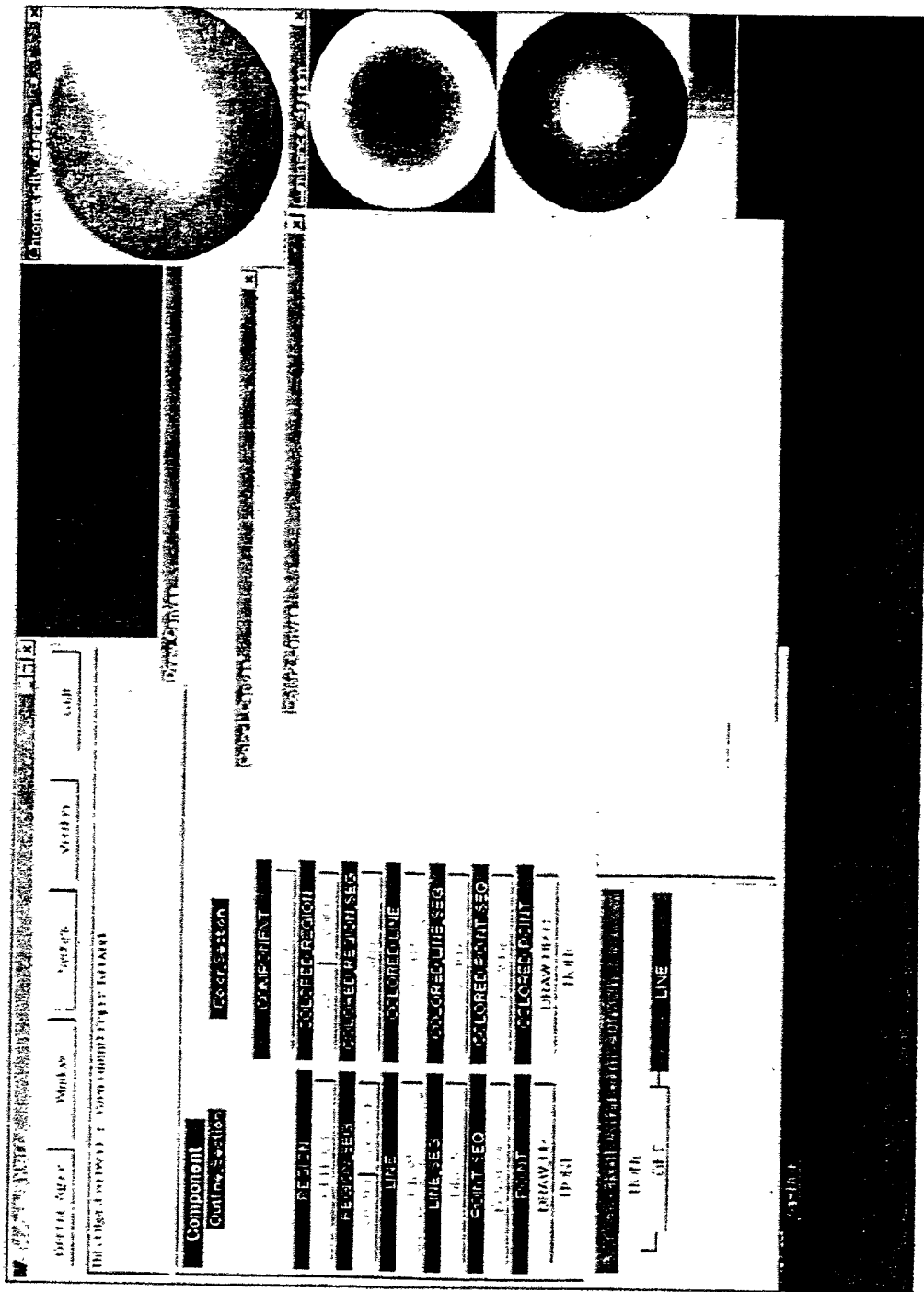


FIG. 44

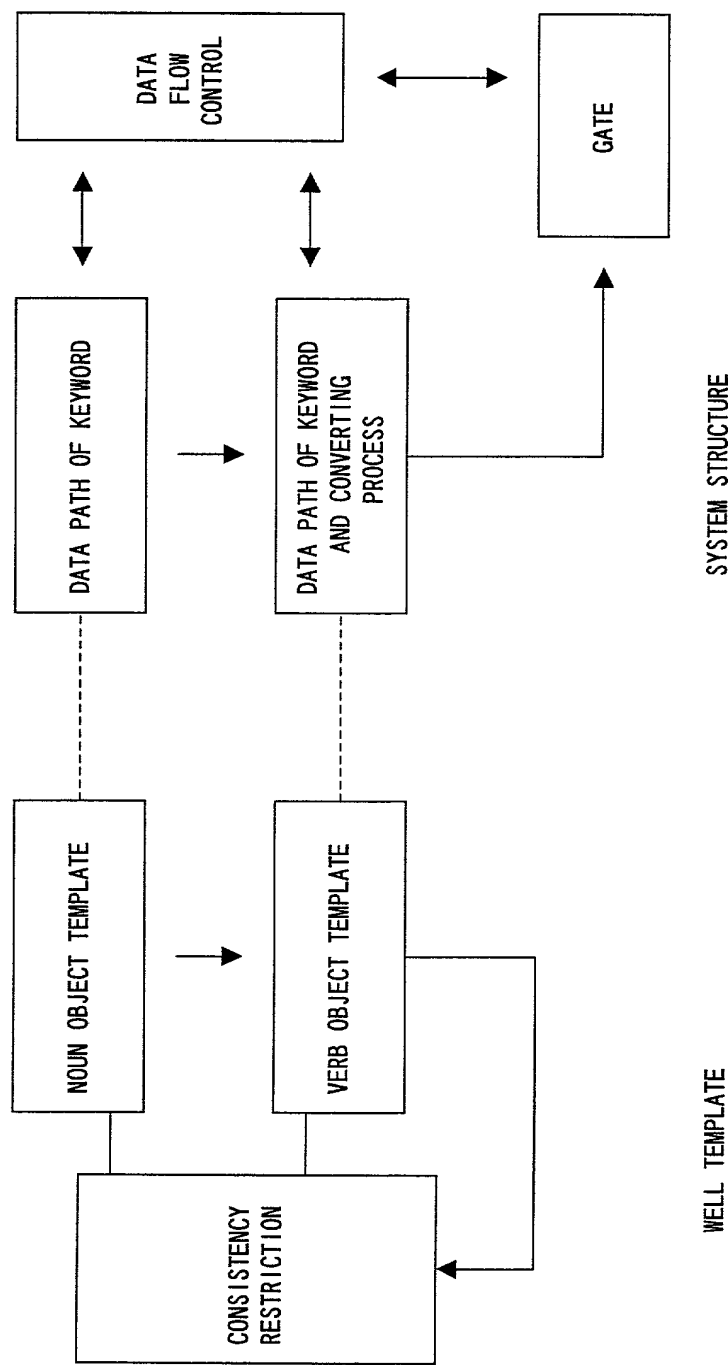
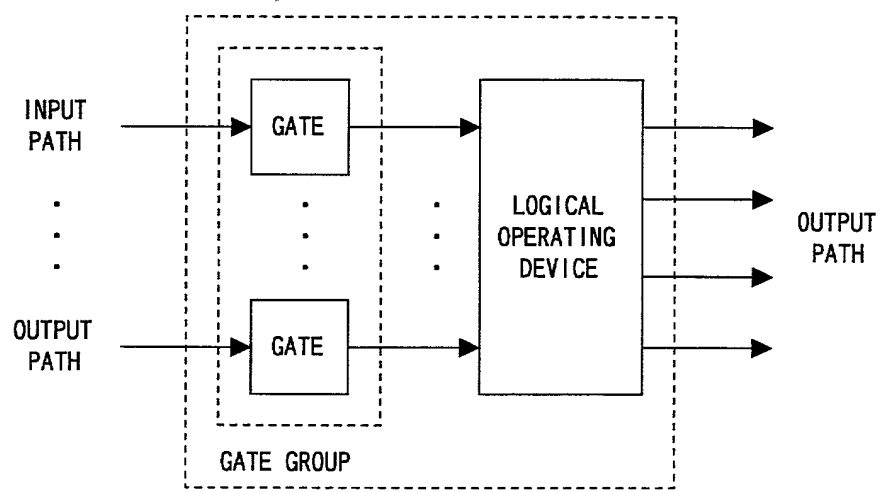


FIG. 45

WELL TEMPLATE  
SYSTEM STRUCTURE



F I G. 4 6

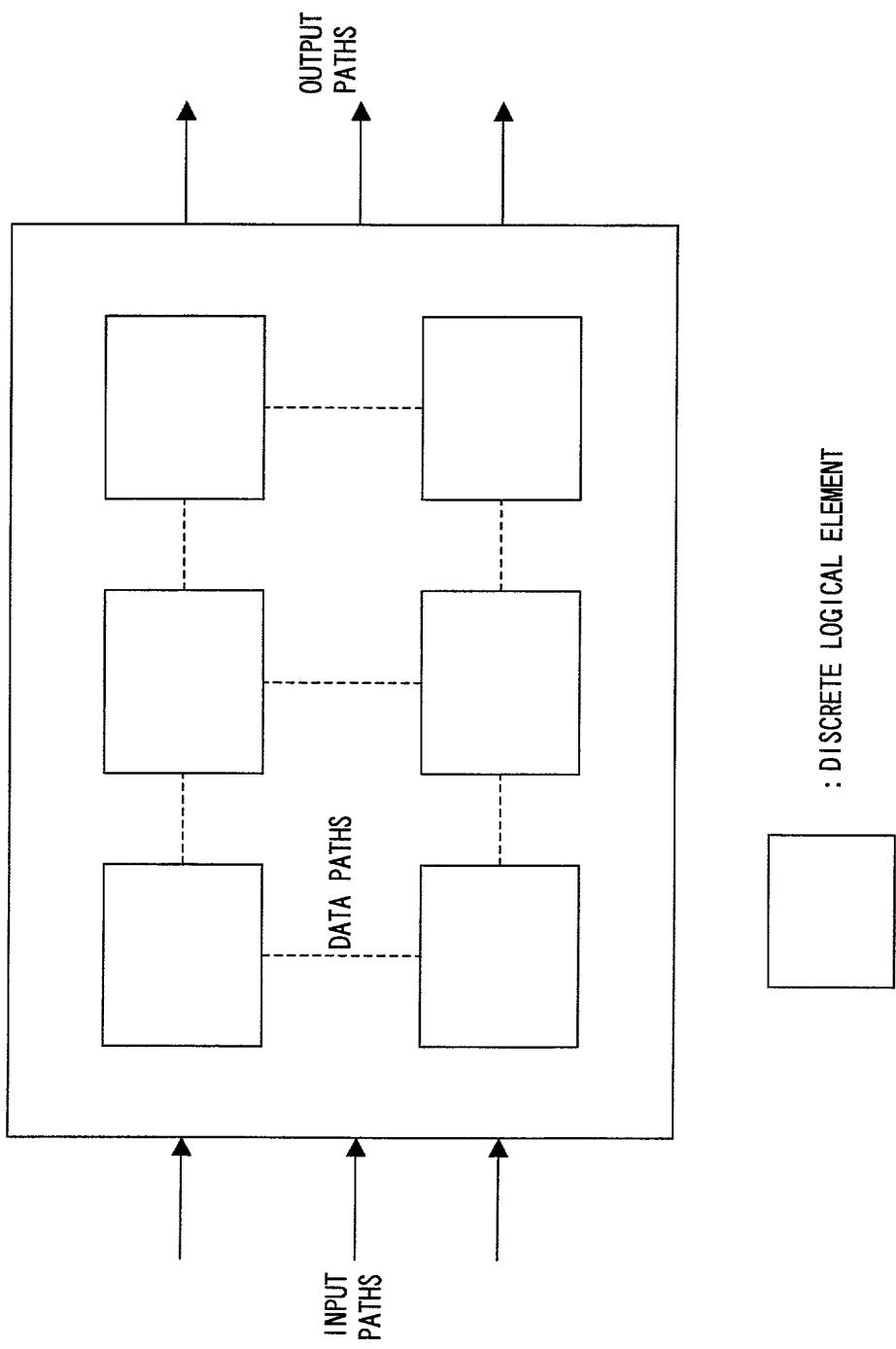
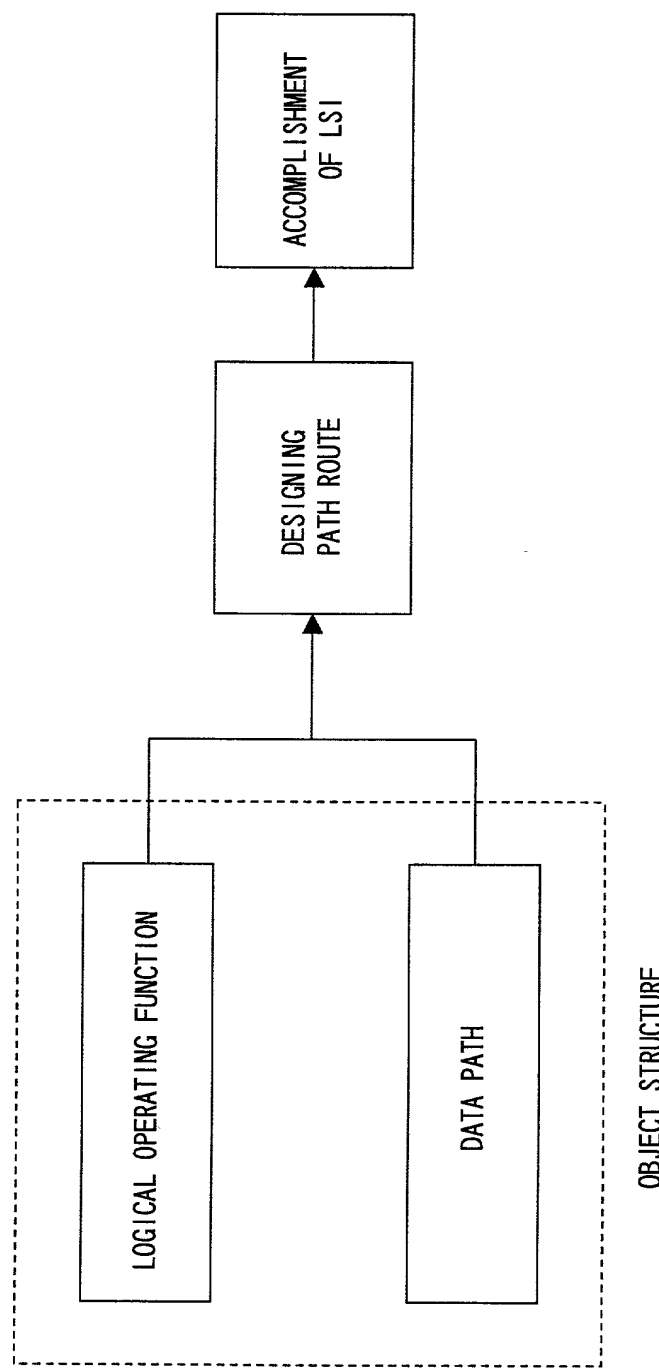
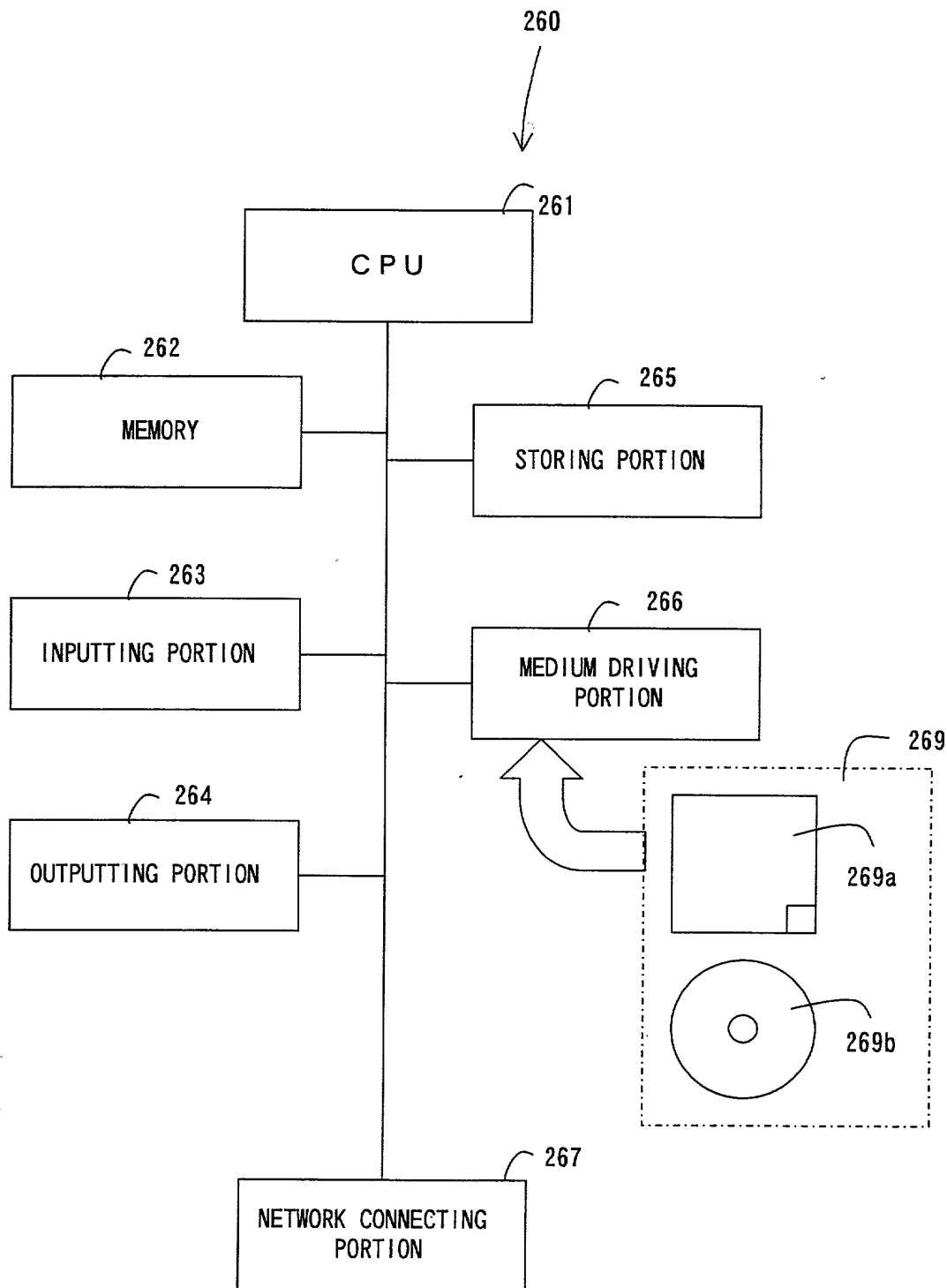


FIG. 47



F I G . 4 8



F I G. 4 9